10/17/32/53

SEARCH REQUEST FORM

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Please provide a d	etailed statement of the search the species or structures, keyword the Define any terms that ma	topic, and describe as spec ds, synonyms, acronyms, a ny have a special meaning.	ifically as possible the subject mater in the concept or not registry numbers, and combine with the concept or Give examples or relevant citations, authors, etc, if
Title of Invent	ion: ORGANIC	LUMINOUS !	MATERIAL FIND WESTING
Inventors (plea	se provide full names):	SUL KITIMA.	HIDEKI SHIRAKAWA,
KOTA VOS TKUO Earliest Priori	KINOSHTA ty Filing Date:	APAN 2000-12 (PUSO THAPAN perfinent information (paren	HIDEKI SHIRAKAWA, 8364 4/27/2000 2000 - 288692 AND JP 2001-12535 1, child, divisional, or issued patent numbers) along with the
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GARRETT 09/842228 Page 1 11/13/2002

=> FILE REG

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STRUCTURE FILE UPDATES: 11 NOV 2002 HIGHEST RN 473219-67-9 DICTIONARY FILE UPDATES: 11 NOV 2002 HIGHEST RN 473219-67-9

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Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> FILE HCAPLUS

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=> D QUE L26

L5 STR

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NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM

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GARRETT 09/842228 Page 2 11/13/2002 GGCAT IS UNS AT DEFAULT ECLEVEL IS LIMITED GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS STEREO ATTRIBUTES: NONE L7 SCR 2043 L9 6191 SEA FILE=REGISTRY SSS FUL L5 AND L7 6,191 polymers with this structure as a nonomer or as a structurally repeating unit L18 NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS STEREO ATTRIBUTES: NONE L20 5606 SEA FILE=REGISTRY SUB=L9 SSS FUL L18 5090 SEA FILE=REGISTRY ABB=ON L20 NOT 1-10/M L21 L22 3969 SEA FILE=HCAPLUS ABB=ON L21 L23 55 SEA FILE=HCAPLUS ABB=ON L22(L)LUMIN? L24 40 SEA FILE=HCAPLUS ABB=ON L22(L)LIGHT?(L)?EMIT? 2327 SEA FILE=HCAPLUS ABB=ON L22(L) (PREP OR IMF OR SPN)/RL L25 38 SEA FILE=HCAPLUS ABB=ON L25 AND (L23 OR L24) L26 38 CA references from the structures with ullify => D L26 1-38 ALL HITSTR ANSWER 1 OF 38 HCAPLUS COPYRIGHT 2002 ACS 2002:650752 HCAPLUS AN Synthesis, Chain Rigidity, and Luminescent Properties of TI Poly[(1,3-phenyleneethynylene)-alt-tris(2,5-dialkoxy-1,4phenyleneethynylene)]s ΑU Chu, Qinghui; Pang, Yi; Ding, Liming; Karasz, Frank E. Department of Chemistry, Center for High Performance Polymers and CS Composites, Clark Atlanta University, Atlanta, GA, 30314, USA Macromolecules (2002), 35(20), 7569-7574 SO CODEN: MAMOBX; ISSN: 0024-9297 PR American Chemical Society DΤ Journal T.A English

Section cross-reference(s): 73 AΒ

35-5 (Chemistry of Synthetic High Polymers)

CC

Sol. poly[(1,3-phenyleneethynylene)-alt-tris(2,5-dialkoxy-1,4phenyleneethynylene)] derivs. (I) have been synthesized by using the Heck-type coupling reaction. Even with a significant increase in the p-phenyleneethynylene content, the copolymers exhibit a random-coil conformation in THF soln., with a Mark-Houwink exponent detd. to be

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.alpha. .apprxeq. 0.78. As a result of the extended conjugation length of
 the chromophore, the absorption and emission .lambda.max values of I are
 notably red-shifted (by about 30-40 nm) from that of poly[(1,3-
 phenyleneethynylene)-alt-(2,5-dialkoxy-1,4-phenyleneethynylene)] derivs.
 (II). The fluorescence quantum efficiency of I is estd. to be .phi.fl
 .apprxeq. 0.50, slightly higher than that of II (.phi.fl .apprxeq. 0.44).
The fluorescence of I in the solid state is strong, indicating its
potential for various device applications. LEDs based on I emitted
green-yellow EL with an external quantum efficiency of 0.013%.
polyphenyleneethynylene deriv synthesis structure luminescence optical
property; electroluminescence polyphenyleneethynylene deriv light emitting
diode
UV absorption
    (UV-visible; of poly[(1,3-phenyleneethynylene)-alt-tris(2,5-dialkoxy-
   1,4-phenyleneethynylene)]s)
Polymer chains
    (conformation; of poly[(1,3-phenyleneethynylene)-alt-tris(2,5-dialkoxy-
   1,4-phenyleneethynylene)]s)
Electroluminescent devices
    (contg. poly[(1,3-phenyleneethynylene)-alt-tris(2,5-dialkoxy-1,4-
   phenyleneethynylene)]s)
Brightening
Electric current-potential relationship
Luminescence, electroluminescence
   (of LED contg. poly[(1,3-phenyleneethynylene)-alt-tris(2,5-dialkoxy-1,4-
   phenyleneethynylene)]s)
Luminescence
Viscosity
   (of poly[(1,3-phenyleneethynylene)-alt-tris(2,5-dialkoxy-1,4-
   phenyleneethynylene)]s)
Aggregation
   (of poly[(1,3-phenyleneethynylene)-alt-tris(2,5-dialkoxy-1,4-
   phenyleneethynylene)]s in soln.)
Solvent effect
   (on optical properties of poly[(1,3-phenyleneethynylene)-alt-tris(2,5-
   dialkoxy-1,4-phenyleneethynylene)]s)
Polyphenyls
RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
   (polyacetylene-; synthesis, chain rigidity, and luminescent properties
   of poly[(1,3-phenyleneethynylene)-alt-tris(2,5-dialkoxy-1,4-
   phenyleneethynylene)]s)
Polyacetylenes
RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
   (polyphenyl-; synthesis, chain rigidity, and luminescent properties of
   poly[(1,3-phenyleneethynylene)-alt-tris(2,5-dialkoxy-1,4-
   phenyleneethynylene)[s)
75-77-4, Trimethylsilyl chloride
RL: RCT (Reactant); RACT (Reactant or reagent)
   (in reaction with dibutoxydiethnylbenzene)
128834-29-7
RL: RCT (Reactant); RACT (Reactant or reagent)
   (in reaction with trimethylsilyl chloride)
626-00-6, 1,3-Diiodobenzene
                              463296-96-0
RL: RCT (Reactant); RACT (Reactant or reagent)
   (in reaction with trimethylsilyl-capped dibutoxydiethnylbenzene)
472987-11-4P
               472987-12-5P
RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
(Reactant or reagent)
   (monomer; prepn. of, and in polymn. with dibutoxydiiodobenzene)
472987-10-3P
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RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of, and in reaction with diiodobenzene derivs.)
IT
     67-56-1, Methanol
                         109-99-9, THF
     RL: NUU (Other use, unclassified); USES (Uses)
        (solvent effect on optical properties of poly[(1,3-phenyleneethynylene)-
        alt-tris(2,5-dialkoxy-1,4-phenyleneethynylene)]s)
IT
     472987-13-6P 472987-14-7P 472987-15-8P
     472987-16-9P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
        (synthesis, chain rigidity, and luminescent properties of
        poly[(1,3-phenyleneethynylene)-alt-tris(2,5-dialkoxy-1,4-
        phenyleneethynylene)]s)
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RF.
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TΤ
     472987-13-6P 472987-14-7P 472987-15-8P
     472987-16-9P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
        (synthesis, chain rigidity, and luminescent properties of
        poly[(1,3-phenyleneethynylene)-alt-tris(2,5-dialkoxy-1,4-
        phenyleneethynylene)]s)
     472987-13-6 HCAPLUS
RN
     Benzene, 1,4-dibutoxy-2,5-diiodo-, polymer with 1,3-bis[(2,5-dibutoxy-4-
     ethynylphenyl)ethynyl]benzene (9CI) (CA INDEX NAME)
   CM
     CRN
         472987-11-4
     CMF
          C42 H46 O4
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GARRETT 09/842228 Page 5 11/13/2002

$$C = C$$
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 $C = C$

CM 2

CRN 145483-70-1 CMF C14 H20 I2 O2

RN 472987-14-7 HCAPLUS CN INDEX NAME NOT YET ASSIGNED

PAGE 1-A

$$C = C$$
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PAGE 1-B

RN 472987-15-8 HCAPLUS

CN Benzene, 2-butoxy-1,3-bis[(2,5-dibutoxy-4-ethynylphenyl)ethynyl]-5-methyl-, polymer with 1,4-dibutoxy-2,5-diiodobenzene (9CI) (CA INDEX NAME)

CM 1

CRN 472987-12-5 CMF C47 H56 O5 GARRETT 09/842228 Page 6 11/13/2002

CM 2

CRN 145483-70-1 CMF C14 H20 I2 O2

RN 472987-16-9 HCAPLUS

CN INDEX NAME NOT YET ASSIGNED

PAGE 1-A

$$C = C$$
 $C = C$
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PAGE 1-B

L26 ANSWER 2 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 2002:559950 HCAPLUS

DN 137:248073

TI Synthesis and optical properties of a blue-light-emitting chemosensory

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polymer

- AU Zhang, Yan; Murphy, Clifford B.; Praga, Robert; Pluchino, Kristyn; Ferry, Vivian; Jones, Wayne E., Jr.
- CS Chemistry Department and Institute for Materials Research, State University of New York at Binghamton, NY, 13902, USA
- SO Polymeric Materials Science and Engineering (2002), 87, 293-294 CODEN: PMSEDG; ISSN: 0743-0515
- PB American Chemical Society
- DT Journal; (computer optical disk)
- LA English
- CC 35-7 (Chemistry of Synthetic High Polymers)
 Section cross-reference(s): 36
- AΒ A conjugated polymer, ttp-PPETE, was prepd., where ttp = terpyridine functions as receptor and poly[p-(phenylene ethynylene)-alt-(thienylene ethynylene)] as the main chain. The analog with N,N-dioctylcarbamoyl group on the backbone, ttp-a-PPETE was prepd. in good yield by step growth coupling polymn. of 2,5-diethynyl-1,4-bis(N,N-dioctylcarbamoyl)benzene and 4'-[4-[2-(2,5-dibromothiophen-3-yl)vinyl]phenyl]-[2,2':6',2'']terpyridine in THF catalyzed by Pd(PPh3)4 and CuI. Only one absorption band was obsd. for ttp-a-PPETE above 300 nm, and this energy band at 333 nm was assigned to the .pi.-.pi.* transition of the conjugated polymer main chain. By comparison with the ttp-PPETE spectrum, it is seen that the amide group in ttp-a-PPETE induces a dramatic blue shift of 121 nm. The emission spectrum of ttp-a-PPETE was similarly blue-shifted relative to that of ttp-PPETE. A Stern-Volmer plot of relative emission intensity of ttp-a-PPETE vs. Ni2+ quencher shows a modest upward curvature, distinctly lower than that for ttp-PPETE where the emission intensity drops 86% at the same quencher concn. The decreased quenching efficiency of ttp-a-PPETE relative to ttp-PPETE suggests that the emission energy of the conjugated backbone plays an important role in the quenching mechanism. STterpyridine polyphenylacetylene polythiophene conjugated polymer prepn;
- dioctylcarbamoyl terpyridine polythienylene ethynylene prepn coupling polymn; optical absorption blue emittance polythienylene polyphenylacetylene substituent effect; quenching efficiency terpyridine polyphenylacetylene polythienylene nickel quencher

IT Polymers, preparation

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (conjugated; prepn. and photooptical properties of amide-contg. poly(phenylene-ethynylene-alt-thienylene ethynylene) blue-light-emitting conjugated polymer and quenching by metal ion towards sensor use)

IT Polymerization

(coupling; prepn. and photooptical properties of amide-contg. poly(phenylene-ethynylene-alt-thienylene ethynylene) blue-light-emitting conjugated polymer and quenching by metal ion towards sensor use)

IT Polyacetylenes, preparation

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polythiophene-; prepn. and photooptical properties of amide-contg. poly(phenylene-ethynylene-alt-thienylene ethynylene) blue-light-emitting conjugated polymer and quenching by metal ion towards sensor use)

IT Absorption spectra
Coupling reaction
Emission spectra
Fluorescence quenching
Luminescence quenching
Optical absorption
Substituent effects

(prepn. and photooptical properties of amide-contg.

```
poly(phenylene-ethynylene-alt-thienylene ethynylene)
        blue-light-emitting conjugated polymer and quenching by metal ion
        towards sensor use)
TΤ
     7681-65-4, Copper iodide (CuI)
                                      14221-01-3, Tetrakis(triphenylphosphine)p
     alladium
     RL: CAT (Catalyst use); USES (Uses)
        (coupling polymn. catalyst; prepn. and photooptical properties of
        amide-contg. poly(phenylene-ethynylene-alt-thienylene ethynylene)
        blue-light-emitting conjugated polymer and quenching by metal ion
        towards sensor use)
TΤ
     14701-22-5, Nickel(2+), uses
     RL: NUU (Other use, unclassified); PEP (Physical, engineering or chemical
     process); PYP (Physical process); PROC (Process); USES (Uses)
        (prepn. and photooptical properties of amide-contq.
        poly(phenylene-ethynylene-alt-thienylene ethynylene)
        blue-light-emitting conjugated polymer and quenching by metal ion
        towards sensor use)
Τጥ
     398507-96-5
                   400051-28-7
     RL: PRP (Properties)
        (prepn. and photooptical properties of amide-contg.
        poly(phenylene-ethynylene-alt-thienylene ethynylene) blue-light
        -emitting conjugated polymer and quenching by metal ion
        towards sensor use)
ΙT
     458568-93-9P, 2,5-Diethynyl-1,4-bis(N,N-dioctylcarbamoyl)benzene-
     4'-[4-[2-(2,5-dibromothiophen-3-yl)vinyl]phenyl]-[2,2':6',2'']terpyridine
     copolymer
                 460312-72-5P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
        (prepn. and photooptical properties of amide-contg.
        poly(phenylene-ethynylene-alt-thienylene ethynylene) blue-light
        -emitting conjugated polymer and quenching by metal ion
        towards sensor use)
              THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD
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RE
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TΤ
     398507-96-5
     RL: PRP (Properties)
        (prepn. and photooptical properties of amide-contg.
        poly(phenylene-ethynylene-alt-thienylene ethynylene) blue-light
        -emitting conjugated polymer and quenching by metal ion
        towards sensor use)
RN
     398507-96-5 HCAPLUS
     2,2':6',2''-Terpyridine, 4'-[4-[2-(2,5-dibromo-3-thienyl)ethenyl]phenyl]-,
CN
    polymer with 1,4-bis(dodecyloxy)-2,5-diethynylbenzene (9CI) (CA INDEX
    NAME)
    CM
          1
    CRN 398507-93-2
     CMF C27 H17 Br2 N3 S
```

CM 2

CRN 152270-00-3 CMF C34 H54 O2

$$HC \equiv C$$
 $O-(CH_2)_{11}-Me$ $Me-(CH_2)_{11}-O$ $C \equiv CH$

IT 458568-93-9P, 2,5-Diethynyl-1,4-bis(N,N-dioctylcarbamoyl)benzene4'-[4-[2-(2,5-dibromothiophen-3-yl)vinyl]phenyl]-[2,2':6',2'']terpyridine
copolymer

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(prepn. and photooptical properties of amide-contg. poly(phenylene-ethynylene-alt-thienylene ethynylene) blue-light-emitting conjugated polymer and quenching by metal ion towards sensor use)

RN 458568-93-9 HCAPLUS

CN 1,4-Benzenedicarboxamide, 2,5-diethynyl-N,N,N',N'-tetraoctyl-, polymer with 4'-[4-[2-(2,5-dibromo-3-thienyl)ethenyl]phenyl]-2,2':6',2''-terpyridine (9CI) (CA INDEX NAME)

CM 1

CRN 398507-93-2 CMF C27 H17 Br2 N3 S

CM 2

CRN 169693-97-4 CMF C44 H72 N2 O2

Me- (CH₂) 7
O
Me- (CH₂) 7-N-C
C= CH
HC= C
$$C-N-(CH_2)$$
 7-Me
O (CH₂) 7-Me

L26 ANSWER 3 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 2002:540528 HCAPLUS

DN 137:248067

TI Highly luminescent diyne (-C.ident.C-C.ident.C-) containing hybrid polyphenyleneethynylene/poly(p-phenylenevinylene) polymer: synthesis and characterization

AU Egbe, Daniel Ayuk Mbi; Birckner, Eckhard; Klemm, Elisabeth

CS Institut fur Organische Chemie und Makromolekulare Chemie der Friedrich-Schiller-Universitat Jena, Jena, D-07743, Germany

SO Journal of Polymer Science, Part A: Polymer Chemistry (2002), 40(15), 2670-2679
CODEN: JPACEC; ISSN: 0887-624X

PB John Wiley & Sons, Inc.

DT Journal

LA English

CC 35-7 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 36, 73

AΒ Luminophoric dialdehyde 1,4-bis[4-formylphenylethynyl-(2,5dioctadecyloxyphenyl)-buta-1,3-diyne] (I) was used to prep. diyne-contg. hybrid poly(phenylene-ethynylene)/poly(p-phenylene-vinylene)s. Poly[1,4-phenylene-ethynylene-1,4-(2,5-dioctadecyloxy)phenylene-butadi-1,3ynylene-1,4-(2,5-dioctadecyloxy)phenylene-ethynylene-1,4-phenylene-ethene-1,2-diyl-1,4-(2,5-dioctadecyloxy)phenylene-ethene-1,2-diyl] (II) was obtained, which has a well-defined structure (-Ph-C.ident.C-Ar-C.ident.C-C.ident.C-Ar-C.ident.C-Ph-CH=CH-Ar-CH=CH-)n, as confirmed by NMR and IR spectroscopy. The highly luminescent II material is thermally stable, sol. in common org. solvents due to octadecyloxy side groups, and can be processed into transparent films. The effect of -C.ident.C-C.ident.Csegments on the photophys. response of II was studied and compared to that of monomers [1,4-bis(4-formylphenylethynyl)-2,5-dioctadecyloxybenzene] (III) and I and of their resp. polymers, II and IV (III homopolymer). polymers showed similar photophys. response in dil. CHCl3 soln. as they have an identical chromophore system responsible for absorption (.lambda.a = 448 nm) and emission (.lambda.f = 490 nm). The increased planarization and enhanced rigidity of the conjugated backbone in the solid state at room temp. and in frozen dil. THF soln. at 77 K cause a bathochromic shift in the absorption and emission spectra. The large octadecyloxy side chains obviously limit strong .pi.-.pi. interchain interactions in the solid films, which explains the high fluorescence quantum yield, 35 and 52%, for IV and II, resp. The energetically arduous migration of .pi. electrons through the diyne units requires a higher threshold voltage for the detection of photocond. in II but could possibly limit radiationless deactivation channels of the exciton, which explains the approx. 20%

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fluorescence quantum yield difference between IV and II in the solid state. The electron-withdrawing effect of the triple bonds confer both IV and II with good electron-accepting property (Eox = 1.39 V vs. Ag/AgCl), suitable for use in light-emitting diode devices. polyphenyleneethynylene polyphenylenevinylene monomer copolymer prepn chain structure; polyacetylene polyphenylenevinylene luminescence fluorescence photocond; conjugated polymer triple bond effect electron acceptor photoluminescence NMR (nuclear magnetic resonance) (C-13; prepn. of highly luminescent diyne-contg. polyacetylene/poly(pphenylenevinylene) and role of triple bond segment on chain rigidity and acceptor levels on photocond.) Polymers, preparation RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (conjugated; prepn. of highly luminescent diyne-contg. polyacetylene/poly(p-phenylenevinylene) and role of triple bond segment on chain rigidity and acceptor levels on photocond.) Polyacetylenes, preparation RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polyphenylenevinylene-; prepn. of highly luminescent diyne-contg. polyacetylene/poly(p-phenylenevinylene) and role of triple bond segment on chain rigidity and acceptor levels on photocond.) Poly(arylenealkenylenes) RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polyphenylenevinylenes, polyacetylene-; prepn. of highly luminescent diyne-contg. polyacetylene/poly(p-phenylenevinylene) and role of triple bond segment on chain rigidity and acceptor levels on photocond.) Acceptor levels Exciton Fluorescence Fluorescence decay Luminescence Optical absorption Photoconductivity (prepn. of highly luminescent diyne-contg. polyacetylene/poly(pphenylenevinylene) and role of triple bond segment on chain rigidity and acceptor levels on photocond.) Polymer chains (rigid, conjugated segment; prepn. of highly luminescent diyne-contg. polyacetylene/poly(p-phenylenevinylene) and role of triple bond segment on chain rigidity and acceptor levels on photocond.) 379710-93-7 **379711-04-3 379711-05-4** RL: PRP (Properties) (prepn. of highly luminescent diyne-contg. polyacetylene/poly(p-phenylenevinylene) and role of triple bond segment on chain rigidity and acceptor levels on photocond.) 379710-96-0 RL: PRP (Properties); RCT (Reactant); RACT (Reactant or reagent) (prepn. of highly luminescent diyne-contg. polyacetylene/poly(pphenylenevinylene) and role of triple bond segment on chain rigidity and acceptor levels on photocond.) 460983-62-4P, 1,4-Bis[4-formylphenylethynyl-(2,5dioctadecyloxyphenyl)-buta-1,3-diyne]-2,5-dioctadecyloxy-p-xylylenebis(diethyl)phosphonate copolymer 460983-64-6P,

1,4-Bis[4-formylphenylethynyl-(2,5-dioctadecyloxyphenyl)-buta-1,3-diyne]-2,5-dioctadecyloxy-p-xylylene-bis(diethyl)phosphonate copolymer, SRU RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (prepn. of highly luminescent diyne-contg.

polyacetylene/poly(p-phenylenevinylene) and role of triple bond segment

```
on chain rigidity and acceptor levels on photocond.)
RE.CNT
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RE
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     379711-04-3 379711-05-4
IT
     RL: PRP (Properties)
        (prepn. of highly luminescent diyne-contg.
        polyacetylene/poly(p-phenylenevinylene) and role of triple bond segment
        on chain rigidity and acceptor levels on photocond.)
RN
     379711-04-3 HCAPLUS
     Phosphonic acid, [[2,5-bis(octadecyloxy)-1,4-phenylene]bis(methylene)]bis-
CN
     , tetraethyl ester, polymer with 4,4'-[[2,5-bis(octadecyloxy)-1,4-
     phenylene]di-2,1-ethynediyl]bis[benzaldehyde] (9CI) (CA INDEX NAME)
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GARRETT 09/842228 Page 13 11/13/2002

CM 1

CRN 379710-93-7 CMF C60 H86 O4

CM 2

CRN 379710-91-5 CMF C52 H100 O8 P2

RN 379711-05-4 HCAPLUS

CN Poly[[2,5-bis(octadecyloxy)-1,4-phenylene]-1,2-ethenediyl-1,4-phenylene-1,2-ethynediyl[2,5-bis(octadecyloxy)-1,4-phenylene]-1,2-ethynediyl-1,4-phenylene-1,2-ethenediyl] (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

IT 460983-62-4P, 1,4-Bis[4-formylphenylethynyl-(2,5dioctadecyloxyphenyl)-buta-1,3-diyne]-2,5-dioctadecyloxy-p-xylylenebis(diethyl)phosphonate copolymer 460983-64-6P,
1,4-Bis[4-formylphenylethynyl-(2,5-dioctadecyloxyphenyl)-buta-1,3-diyne]2,5-dioctadecyloxy-p-xylylene-bis(diethyl)phosphonate copolymer, SRU
RL: PRP (Properties); SPN (Synthetic preparation); PREP
(Preparation)

(prepn. of highly luminescent diyne-contg. polyacetylene/poly(p-phenylenevinylene) and role of triple bond segment on chain rigidity and acceptor levels on photocond.)

RN 460983-62-4 HCAPLUS

CN Phosphonic acid, [[2,5-bis(octadecyloxy)-1,4-phenylene]bis(methylene)]bis-, tetraethyl ester, polymer with 4,4'-[1,3-butadiyne-1,4-diylbis[[2,5-bis(octadecyloxy)-4,1-phenylene]-2,1-ethynediyl]]bis[benzaldehyde] (9CI) (CA INDEX NAME)

CM 1

CRN 379710-96-0 CMF C106 H162 O6

Me (CH₂)₁₇-0 C C CH₂)₁₇-Me CHO

OHC

$$C = C$$
 $C = C$
 C

CM 2

CRN 379710-91-5 CMF C52 H100 O8 P2

Me- (CH₂)₁₇-0 CH₂-P-OEt
$$0$$
OEt 0
OEt 0
OCH₂-P-OET 0
OCH₂)₁₇-Me

RN 460983-64-6 HCAPLUS

CN Poly[[2,5-bis(octadecyloxy)-1,4-phenylene]-1,3-butadiyne-1,4-diyl[2,5-bis(octadecyloxy)-1,4-phenylene]-1,2-ethynediyl-1,4-phenylene-1,2-ethenediyl[2,5-bis(octadecyloxy)-1,4-phenylene]-1,2-ethenediyl-1,4-phenylene-1,2-ethynediyl] (9CI) (CA INDEX NAME)

PAGE 1-A

Me-
$$(CH_2)_{17}$$
-O

Me- $(CH_2)_{17}$ -O

C= C

O- $(CH_2)_{17}$ -Me

PAGE 1-B

$$\begin{array}{c} C = C \\ CH = CH \\ CH = CH \\ O - (CH_2)_{17} - Me \end{array}$$

L26 ANSWER 4 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 2002:497546 HCAPLUS

DN 137:217616

TI Luminescence property of anthracene-capped poly(p-phenyleneethynylene)

AU Niu, Jung-Feng; Yang, Mu-Jie; Sun, Jing-Zhi

```
Dept. of Polymer Science and Eng., Zhejiang Univ., Hangzhou, 310027, Peop.
     Rep. China
     Huaxue Xuebao (2002), 60(6), 1139-1143
SO
     CODEN: HHHPA4; ISSN: 0567-7351
PB
     Kexue Chubanshe
     Journal
DT
LA
     Chinese
     37-5 (Plastics Manufacture and Processing)
CC
     Section cross-reference(s): 35, 73, 76
     The synthesis and luminescent properties of a new, soln.-processable
AΒ
     conjugated polymer (P2) which was end-capped by anthracene were reported.
     The absorption, emission and electroluminescence (EL) spectra have been
     investigated resp. The end-capped group of anthracene can obviously
     influence the energy band gap of the corresponding polymer (P1). The
     results were further confirmed by spectroscopic comparison with the model
     compds. EL in the red region of the spectrum with a max. at 600 nm was
     obsd. from the polymer film sandwiched between indium-tin-oxide and Al
     electrodes.
     anthracene capped polyphenyleneethynylene electroluminescence
ST
ΙT
     Band structure
     Electrooptical materials
     Fluorescence
     Luminescence, electroluminescence
     Polymerization
        (prepn. and luminescence property of anthracene-capped
        poly(p-phenyleneethynylene))
IT
     Polyacetylenes, preparation
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (prepn. and luminescence property of anthracene-capped
        poly(p-phenyleneethynylene))
                   278175-06-7P
IT
     10075-85-1P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (model compd.; prepn. of model compds. for anthracene-capped
        poly(p-phenyleneethynylene))
     1564-64-3DP, 9-Bromoanthracene, reaction products with
IT
     polyphenyleneethynylene 153033-25-1P 340323-25-3DP,
     reaction products with bromoanthracene 340323-25-3P
     454703-10-7P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
        (prepn. and luminescence property of anthracene-capped
        poly(p-phenyleneethynylene))
     523-27-3, 9,10-Dibromoanthracene
                                         536-74-3, Ethynylbenzene
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of model compds. for anthracene-capped poly(p-
        phenyleneethynylene))
     153033-25-1P 340323-25-3DP, reaction products with
IΤ
     bromoanthracene 340323-25-3P 454703-10-7P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
        (prepn. and luminescence property of anthracene-capped
        poly(p-phenyleneethynylene))
     153033-25-1 HCAPLUS
RN
     Poly[[2,5-bis(octyloxy)-1,4-phenylene]-1,2-ethynediyl] (9CI)
CN
```

NAME)

$$\begin{bmatrix} Me-(CH_2)_{7}-O & C = C \\ O-(CH_2)_{7}-Me \end{bmatrix}_{n}$$

RN 340323-25-3 HCAPLUS

CN 3-Butyn-2-ol, 4,4'-[2,5-bis(octyloxy)-1,4-phenylene]bis[2-methyl-, polymer with 1,4-diiodo-2,5-bis(octyloxy)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 340323-24-2 CMF C32 H50 O4

$$\begin{array}{c|c} Me \\ Me \\ (CH_2) \ 7-O \\ Me \\ Me \\ C = C-C = Me \\ OH \\ O-(CH_2) \ 7-Me \end{array}.$$

CM 2

CRN 145483-68-7 CMF C22 H36 I2 O2

$$O = (CH_2)_7 - Me$$
 $Me = (CH_2)_7 - O$

I

RN 340323-25-3 HCAPLUS

CN 3-Butyn-2-ol, 4,4'-[2,5-bis(octyloxy)-1,4-phenylene]bis[2-methyl-, polymer with 1,4-diiodo-2,5-bis(octyloxy)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 340323-24-2 CMF C32 H50 O4

Me
$$CH_2$$
) 7-0 $C = C-C-Me$

Me OH

Me OH

OH

OH

CM 2

CRN 145483-68-7 CMF C22 H36 I2 O2

$$O-(CH_2)_7-Me$$
 $Me-(CH_2)_7-O$
 I

RN 454703-10-7 HCAPLUS

CN Poly[[2,5-bis(octyloxy)-1,4-phenylene]-1,2-ethynediyl],
.alpha.-(9-anthracenylethynyl)-.omega.-9-anthracenyl- (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

L26 ANSWER 5 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 2002:446738 HCAPLUS

DN 137:155232

TI Synthesis of Luminescent Rod-Coil Block Copolymers Using Atom Transfer Radical Polymerization

AU Tsolakis, P. K.; Kallitsis, J. K.; Godt, A.

CS Department of Chemistry, University of Patras, Patras, GR-265 00, Greece

SO Macromolecules (2002), 35(15), 5758-5762 CODEN: MAMOBX; ISSN: 0024-9297

PB American Chemical Society

DT Journal

LA English

CC 35-4 (Chemistry of Synthetic High Polymers)
Section cross-reference(s): 37, 38, 73

The synthesis luminescent rod-coil diblock and coil-rod-coil triblock copolymers contg. oligo(p-phenyleneethynylene) as the rodlike block and polystyrene as the coil was achieved via atom transfer radical polymn. using oligo(p-phenyleneethynylene)s as the initiators substituted with 2-halogenopropionyloxy or 4-(bromomethyl)benzyloxy groups. The use of these macroinitiators for polymn. of Et acrylate and styrene is also presented. These polymers were also characterized via SEC, NMR, and optical techniques.

ST luminescent rod coil block polyphenylenevinylene copolymer; atom transfer radical polymn luminescent rod coil block copolymer; macroinitiator oligophenyleneethynylene polymn ethyl acrylate styrene; catalyst

oligophenyleneethynylene polymn ethyl acrylate styrene

IT Polymerization

Polymerization catalysts

(atom transfer, radical; synthesis of luminescent rod-coil block copolymers via atom transfer radical polymn. using oligo(pphenyleneethynylenes) -based macroinitiators) IT Poly(arylenealkenylenes) RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polystyrene-, block, triblock; synthesis of luminescent rod-coil block copolymers via atom transfer radical polymn. using oligo(pphenyleneethynylenes) - based macroinitiators) TΤ Fluorescence Luminescent substances Optical absorption (synthesis of luminescent rod-coil block copolymers via atom transfer radical polymn. using oligo(p-phenyleneethynylenes)-based macroinitiators) 445476-03-9 445476-04-0 445476-05-1 445476-06-2 IT 445476-02-8 RL: CAT (Catalyst use); USES (Uses) (macroinitiator; synthesis of luminescent rod-coil block copolymers via atom transfer radical polymn. using oligo(p-phenyleneethynylenes)-based macroinitiators) 25066-97-1P, Ethyl acrylate-styrene copolymer ΙT RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); SPN (Synthetic preparation); PREP (Preparation); PROC (Process) (macroinitiators for prepn. of; synthesis of luminescent rod-coil block copolymers via atom transfer radical polymn. using oligo(pphenyleneethynylenes) -based macroinitiators) 623-24-5, .alpha.,.alpha.'-Dibromo-p-xylene 75-36-5, Acetyl chloride ΙT 7148-74-5, 2-Bromopropionyl chloride 7623-09-8, 2-Chloropropionyl chloride 312624-87-6 RL: RCT (Reactant); RACT (Reactant or reagent) (starting material for prepn. of macroinitiators; synthesis of luminescent rod-coil block copolymers via atom transfer radical polymn. using oligo(p-phenyleneethynylenes)-based macroinitiators) 3030-47-5, N,N,N',N', N''-Pentamethyldiethylenetriamine 11129-27-4, TT 37275-48-2, Bipyridine Copper bromide RL: CAT (Catalyst use); USES (Uses) (synthesis of luminescent rod-coil block copolymers via atom transfer radical polymn. using oligo(p-phenyleneethynylenes)-based macroinitiators) 445476-07-3P 445476-08-4P 445476-09-5P TT 445476-10-8P RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (triblock; synthesis of luminescent rod-coil block copolymers via atom transfer radical polymn. using oligo(p-phenyleneethynylenes)based macroinitiators) THERE ARE 36 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 36 (1) Bunz, U; Chem Rev 2000, V100, P1605 HCAPLUS (2) Chen, J; Science 1996, V273, P343 HCAPLUS (3) Chen, X; Langmuir 1999, V15, P8007 HCAPLUS (4) Chen, X; Macromolecules 2000, V33, P4610 HCAPLUS (5) Fiesel, R; Macromol Rapid Commun 1999, V20, P107 HCAPLUS (6) Godt, A; J Org Chem 2000, V65, P7575 HCAPLUS (7) Halkyard, C; Macromolecules 1998, V31, P8655 HCAPLUS (8) Hempenius, M; J Am Chem Soc 1998, V120, P2798 HCAPLUS (9) Jenekhe, S; Science 1998, V279, P1903 HCAPLUS (10) Jenekhe, S; Science 1999, V283, P372 HCAPLUS (11) Klok, H; Adv Mater 2001, V13, P1217 HCAPLUS (12) Kukula, H; Eur J Org Chem 1999, P277 HCAPLUS

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- IT 445476-07-3P 445476-08-4P 445476-09-5P 445476-10-8P

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(triblock; synthesis of **luminescent** rod-coil block copolymers via atom transfer radical polymn. using oligo(p-phenyleneethynylenes)-based macroinitiators)

RN 445476-07-3 HCAPLUS

CN Propanoic acid, 2-chloro-, (2,5-dihexyl-1,4-phenylene)bis(2,1-ethynediyl-4,1-phenylene) ester, polymer with ethenylbenzene, block (9CI) (CA INDEX NAME)

CM 1

CRN 445476-02-8 CMF C40 H44 C12 O4

CM 2

CRN 100-42-5 CMF C8 H8 $H_2C = CH - Ph$

RN 445476-08-4 HCAPLUS

CN Propanoic acid, 2-bromo-, 4-[[2,5-dihexyl-4-[(4-hydroxyphenyl)ethynyl]phenyl]ethynyl]phenyl ester, polymer with ethenylbenzene, block (9CI) (CA INDEX NAME)

CM 1

CRN 445476-03-9 CMF C37 H41 Br O3

Me- (CH₂)₅ c= c
$$C = C$$

$$C = C$$

$$Me- (CH2)5$$

CM 2

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

RN 445476-09-5 HCAPLUS

CN Benzene, 1,4-bis[[4-[[4-(bromomethyl)phenyl]methoxy]phenyl]ethynyl]-2,5-dihexyl-, polymer with ethenylbenzene, block (9CI) (CA INDEX NAME)

CM 1

CRN 445476-05-1 CMF C50 H52 Br2 O2

PAGE 1-A

PAGE 1-B

CM 2

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

RN 445476-10-8 HCAPLUS

CN Benzene, 1,1'-(1,3-butadiyne-1,4-diyl)bis[4-[[4-[[4-(bromomethyl)phenyl]methoxy]phenyl]ethynyl]-2,5-dihexyl-, polymer with ethenylbenzene, block (9CI) (CA INDEX NAME)

CM 1

CRN 445476-06-2 CMF C72 H80 Br2 O2

PAGE 1-A

$$CH_2 - CH_2 -$$

PAGE 1-B

CM 2

CRN 100-42-5 CMF C8 H8 $H_2C = CH - Ph$

L26 ANSWER 6 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 2002:332596 HCAPLUS

DN 136:348077

TI Fluorene based polymers and light emitting diodes fabricated with the same as light emitting material

IN Cho, Hyun Nam; Kim, Young Chul; Hong, Jae-Min; Kim, Jong-Bok; Moon, Doo Kyung; Park, Young Sei; Nam, Ho Seong

PA Korea Institute of Science and Technology (KIST), S. Korea

SO U.S. Pat. Appl. Publ., 21 pp.

CODEN: USXXCO

DT Patent

LA English

IC ICM H05B033-12 ICS C08G061-00

NCL 428690000

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 38, 76

FAN.CNT 1						
	PATENT NO.	KIND	DATE			
ΡI	US 2002051895	A1	20020502			
	JP 2002161130	A2	20020604			
	JP 3314177	B2	20020812			
PRAI	KR 2000-52400	A	20000905			
GI		•				

Ι

- Fluorene-based polymers are described by the general formula I (R1-4 = independently selected H, C1-22 aliph. or alicyclic alkyl or alkoxy groups, C6-18 aryl or aryloxy groups, cyano, cyanoethyl, or alkyl or aryl derivs. of silicon, tin or germanium; X = diacetylene, diethynyl aryl, or divinylaryl groups or a single bond; and n .gtoreq. 1). Electroluminescent devices with light-emitting layers employing the polymers are also described. The luminescent layer may comprise a polymer blend.
- ST fluorene polymer light emitting diode
- IT Luminescent substances

(electroluminescent; fluorene-based polymers and light-emitting diodes using them)

IT Acrylic polymers, uses
Aminoplasts
Epoxy resins, uses
Phenolic resins, uses
Polyamides, uses

```
Polycarbonates, uses
     Polyesters, uses
     Polyimides, uses
     Polysiloxanes, uses
     Polysulfones, uses
     Polyureas
     Polyurethanes, uses
     Polyvinyl butyrals
     RL: DEV (Device component use); POF (Polymer in formulation); USES (Uses)
        (fluorene-based polymers and light-emitting diodes using them)
ΙT
     Electroluminescent devicés
        (org.; fluorene-based polymers and light-emitting diodes using them)
TΨ
     Acetals
     RL: DEV (Device component use); POF (Polymer in formulation); USES (Uses)
        (polymers; fluorene-based polymers and light-emitting diodes using
        them)
IT
     9002-86-2, Polyvinylchloride
                                    9002-88-4, Polyethylene
                                                               9002-89-5,
                       9003-07-0, Polypropylene 9003-08-1, Melamine resin
     Polyvinylalcohol
     9003-20-7, Polyvinylacetate
                                  9003-39-8, Polyvinylpyrrolidone
                                                                      9003-53-6,
     Polystyrene
                   9003-56-9, Acrylonitrile-butadiene-styrene copolymer
     9011-14-7, Polymethylmethacrylate
                                         24968-12-5
                                                      24980-41-4,
     Polycaprolactone
                       24981-14-4, Polyvinylfluoride
                                                        25014-41-9,
     Polyacrylonitrile
                        25038-59-9, Polyethyleneterephthalate, uses
     25067-59-8, Polyvinylcarbazole
                                     25248-42-4, Poly[oxy(1-oxo-1,6-
     hexanediyl)]
                    26062-94-2, Polybutyleneterephthalate
                                                            26336-38-9,
     Polyvinylamine
     RL: DEV (Device component use); POF (Polymer in formulation); USES (Uses)
        (fluorene-based polymers and light-emitting diodes using them)
TΤ
     350489-00-8P 419568-55-1P 419568-56-2P
     419568-57-3P 419568-58-4P 419568-59-5P
     419568-60-8P 419568-61-9P 419568-62-0P
     419568-63-1P
    RL: DEV (Device component use); SPN (Synthetic preparation);
     PREP (Preparation); USES (Uses)
        (fluorene-based polymers and light-emitting diodes
        using them)
     86-73-7, Fluorene
                         98-80-6, Benzene boronic acid
IT
                                                         107-13-1,
     Acrylonitrile, reactions
                                111-25-1, Hexyl bromide
                                                         1066-54-2,
     Trimethylsilyl acetylene
                                7553-56-2, Iodine, reactions
                                                               7726-95-6,
                          189367-54-2
     Bromine, reactions
                                        286438-45-7
                                                      419568-36-8
                                                                     419568-54-0
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (fluorene-based polymers and light-emitting diodes using them)
IT
     2470-83-9P
                  350488-99-2P
                                 419568-23-3P
                                                419568-25-5P 419568-27-7P
                    419568-30-2P
     419568-29-9P
                                   419568-31-3P
                                                  419568-32-4P
                                                                  419568-33-5P
     419568-34-6P
                    419568-38-0P
                                   419568-40-4P
                                                  419568-42-6P
                                                                  419568-44-8P
     419568-45-9P
                    419568-47-1P
                                   419568-49-3P
                                                  419568-50-6P
                                                                  419568-51-7P
     419568-52-8P
                    419568-53-9P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (fluorene-based polymers and light-emitting diodes using them)
ΙT
     RL: DEV (Device component use); SPN (Synthetic preparation); PREP
     (Preparation); USES (Uses)
        (mvfluorene-based polymers and light-emitting diodes using them)
IT
     350489-00-8P 419568-55-1P 419568-56-2P
     419568-57-3P 419568-58-4P 419568-59-5P
     419568-60-8P 419568-61-9P 419568-62-0P
    RL: DEV (Device component use); SPN (Synthetic preparation);
     PREP (Preparation); USES (Uses)
        (fluorene-based polymers and light-emitting diodes
```

using them)

RN 350489-00-8 HCAPLUS

CN 9H-Fluorene-9-propanenitrile, 2,7-bis(4-ethynylphenyl)-9-hexyl-, polymer with 2,7-diethynyl-9,9-dihexyl-9H-fluorene (9CI) (CA INDEX NAME)

CM 1

CRN 350488-99-2 CMF C38 H33 N

$$HC \equiv C$$
 $Me-(CH_2)_5$ CH_2-CH_2-CN R

CM 2

CRN 220625-90-1 CMF C29 H34

$$Me^{-(CH_2)5}$$
 $(CH_2)_{5}$ Me
 $C = CH$

RN 419568-55-1 HCAPLUS

CN 9H-Fluorene, 2,7-bis(4-ethynylphenyl)-9,9-dihexyl-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 419568-29-9 CMF C41 H42

$$HC \equiv C$$
 $Me^{-(CH_2)} = CH_2$ $Me^{-(CH_2)} = CH_2$

RN 419568-56-2 HCAPLUS

CN 9H-Fluorene-9-propanenitrile, 2,7-bis(4-ethynylphenyl)-9-hexyl-, homopolymer (9CI) (CA INDEX NAME)

GARRETT 09/842228 Page 26 11/13/2002

CM 1

CRN 350488-99-2 CMF C38 H33 N

$$HC = C$$
 $Me^{-(CH_2)5}$
 $CH_2 - CH_2 - CN$
 R

RN 419568-57-3 HCAPLUS

CN 9H-Fluorene, 9,9-didodecyl-2,7-bis(4-ethynylphenyl)-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 419568-33-5 CMF C53 H66

$$HC \equiv C$$
 $Me^{-(CH_2)}11$ $(CH_2)11^{-Me}$ R

RN 419568-58-4 HCAPLUS

CN 9H-Fluorene, 2,7-bis(4-ethynylphenyl)-9,9-dihexadecyl-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 419568-42-6 CMF C61 H82

$$HC \equiv C$$
 $Me^{-(CH_2)}15$ $(CH_2)15-Me$ R

RN 419568-59-5 HCAPLUS

CN 9H-Fluorene-9-propanenitrile, 2,7-bis(4-ethynylphenyl)-9-hexyl-, polymer with 9,9-didodecyl-2,7-bis(4-ethynylphenyl)-9H-fluorene (9CI) (CA INDEX NAME)

CM 1

CRN 419568-33-5 CMF C53 H66

$$Me^{-(CH_2)_{11}}$$
 ($CH_2)_{11}^{-Me}$

CM 2

CRN 350488-99-2 CMF C38 H33 N

$$HC = C \qquad Me^{-(CH_2)} \qquad CH_2 - CH_2 - CN$$

RN 419568-60-8 HCAPLUS

CN 9H-Fluorene, 2,7-bis(4-ethynylphenyl)-9,9-dihexyl-, polymer with 2,7-diethynyl-9,9-dihexyl-9H-fluorene (9CI) (CA INDEX NAME)

CM 1

CRN 419568-29-9 CMF C41 H42

CM 2

CRN 220625-90-1 CMF C29 H34

$$Me-(CH_2)_5$$
 $(CH_2)_5-Me$
 $C = CH$

RN 419568-61-9 HCAPLUS

CN 9H-Fluorene-9-propanenitrile, 2,7-diethynyl-9-hexyl-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 419568-52-8 CMF C26 H25 N

$$Me^{-(CH_2)_5}$$
 CH_2-CH_2-CN
 $C = CH$

RN 419568-62-0 HCAPLUS

CN 9H-Fluorene, 2,7-bis(4-ethynylphenyl)-9,9-dihexyl-, polymer with 2,7-dibromo-9,9-dihexyl-9H-fluorene (9CI) (CA INDEX NAME)

CM 1

CRN 419568-29-9 CMF C41 H42

CM 2

CRN 189367-54-2 CMF C25 H32 Br2

L26 ANSWER 7 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 2002:245660 HCAPLUS

DN 137:186075

TI The electroluminescence characterization of poly(p-phenyleneethynylene) -the .pi.-conjugated backbone interrupted by a butylene unit

AU Niu, Jun-feng; Yang, Mu-jie

CS Department of Polymer Science and Engineering, Zhejiang University, Hangzhou, 310027, Peop. Rep. China

SO Chemical Research in Chinese Universities (2002), 18(1), 88-92 CODEN: CRCUED; ISSN: 1005-9040

PB Higher Education Press

DT Journal

LA English

CC 36-5 (Physical Properties of Synthetic High Polymers)

AB .pi.-Conjugated poly(p-phenyleneethynylene) with the interruption of the conjugation by a butylene unit was synthesized. Its absorption, photoluminescence (PL) and electroluminescence (EL) spectra were investigated, resp. The spectral peaks shifted to the higher energy side with the interruption of the conjugation lengths. The model compd. was synthesized, by which the results were proved. The thermal characteristics of the polymer was detd. by DSC and TGA, indicating that the polymer has a good thermal stability. The EL in the green region of the spectrum with a max. at 500 nm was obsd. from the polymer films sandwiched between indium-tin-oxide and an Al electrode.

ST conjugated polyphenyleneethynylene electroluminescence butylene unit

IT Polyethers, properties

RL: DEV (Device component use); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(polyacetylene-; prepn. and electroluminescence characterization of .pi.-conjugated poly(p-phenyleneethynylene) and its light-emitting devices)

IT Polyacetylenes, properties

RL: DEV (Device component use); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(polyether-; prepn. and electroluminescence characterization of .pi.-conjugated poly(p-phenyleneethynylene) and its light-emitting devices)

```
Electroluminescent devices
      Fluorescence
      Glass transition temperature
      Luminescence
      Luminescence, electroluminescence
      Thermal stability
         (prepn. and electroluminescence characterization of .pi.-conjugated
         poly(p-phenyleneethynylene) and its light-emitting devices)
 IT
      7429-90-5, Aluminum, uses
      RL: DEV (Device component use); USES (Uses)
         (ITO-poly(p-phenyleneethynylene) layers; prepn. and electroluminescence
         characterization of .pi.-conjugated poly(p-phenyleneethynylene) and its
         light-emitting devices)
 ΙT
      50926-11-9, ITO
      RL: DEV (Device component use); USES (Uses)
         (aluminum-poly(p-phenyleneethynylene) layers; prepn. and
         electroluminescence characterization of .pi.-conjugated
         poly(p-phenyleneethynylene) and its light-emitting devices)
     145483-68-7P, 1,4-Bis(octyloxy)-2,5-diiodobenzene
      RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
         (model; prepn. and electroluminescence characterization of
         .pi.-conjugated poly(p-phenyleneethynylene) and its light-emitting
         devices)
 ΙT
      152240-80-7P
      RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
      (Reactant or reagent)
         (monomer; prepn. and electroluminescence characterization of
         .pi.-conjugated poly(p-phenyleneethynylene) and its light-emitting
         devices)
 IT
      449165-17-7P
      RL: DEV (Device component use); PRP (Properties); SPN (Synthetic
      preparation); PREP (Preparation); USES (Uses)
         (prepn. and electroluminescence characterization of .pi.-conjugated
         poly(p-phenyleneethynylene) and its light-emitting
         devices)
      110-52-1, 1,4-Dibromobutane 536-74-3, Phenylacetylene
. IT
                                                                540-38-5,
      p-Iodophenol
      RL: RCT (Reactant); RACT (Reactant or reagent)
         (prepn. and electroluminescence characterization of .pi.-conjugated
         poly(p-phenyleneethynylene) and its light-emitting devices)
 RE.CNT
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IT 449165-17-7P

RL: DEV (Device component use); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(prepn. and electroluminescence characterization of .pi.-conjugated poly(p-phenyleneethynylene) and its **light-emitting** devices)

RN 449165-17-7 HCAPLUS

CN 3-Butyn-2-ol, 4,4'-[2,5-bis(octyloxy)-1,4-phenylene]bis[2-methyl-, polymer with 1,1'-[1,4-butanediylbis(oxy)]bis[4-iodobenzene] (9CI) (CA INDEX NAME)

CM 1

CRN 340323-24-2 CMF C32 H50 O4

$$\begin{array}{c} \text{Me} \\ \text{Me} \\ \text{CH2}) \ 7-\text{O} \\ \text{Me} \\ \text{OH} \\ \text{Me} \\ \text{C} \\ \text{C} \\ \text{C} \\ \text{C} \\ \text{C} \\ \text{OH} \\ \text{O} \\ \text{CH2}) \ 7-\text{Me} \\ \\ \text{OH} \\ \end{array}$$

CM 2

CRN 152240-80-7 CMF C16 H16 I2 O2

L26 ANSWER 8 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 2002:175677 HCAPLUS

DN 136:355724

TI Preparation of Novel Photoluminescent Oligocarbosilanes by Hydrosilylation

AU Gradwell, Sheila E.; Kepler, Cindy L.

CS Department of Chemistry, Bloomsburg University of Pennsylvania, Bloomsburg, PA, 17815, USA

SO Macromolecules (2002), 35(8), 2871-2872 CODEN: MAMOBX; ISSN: 0024-9297

PB American Chemical Society

DT Journal

LA English

CC 37-3 (Plastics Manufacture and Processing)

AB Light-emitting oligocarbosilanes were prepd. by hydrosilylation of (phenylethynyl)dimethylsilane and (phenylethynyl)methylphenylsilane with Karstedt's catalyst.

ST photoluminescent oligocarbosilane prepn hydrosilylation

phenylethynylsilane IT Polycarbosilanes RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyacetylene-; prepn. of light-emitting oligocarbosilanes by hydrolysilyation with Karstedt's catalyst) ΙT Polyacetylenes, preparation RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polycarbosilane-; prepn. of light-emitting oligocarbosilanes by hydrolysilyation with Karstedt's catalyst) ΙT Fluorescence Luminescent substances (prepn. of light-emitting oligocarbosilanes by hydrosilylation with Karstedt's catalyst) IT422312-45-6P RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (model compd. for light-emitting oligocarbosilanes obtained by hydrosilylation) TΤ 87290-97-9P 129762-86-3P RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. and hydrosilylation of) ΤT 341503-63-7P 341505-12-2P RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (prepn. of light-emitting oligocarbosilanes by hydrolysilyation with Karstedt's catalyst) IT 4440-01-1, Lithium phenylacetylide RL: RCT (Reactant); RACT (Reactant or reagent) (reaction with diemthylchlorosilane and methylphenylchlorosilane) ΙT 1066-35-9, Dimethylchlorosilane 1631-82-9, Methylphenylchlorosilane RL: RCT (Reactant); RACT (Reactant or reagent) (reaction with lithium phenylacetylide) 2170-06-1, Phenylethynyltrimethylsilane RL: RCT (Reactant); RACT (Reactant or reagent) (reaction with phenyldimethylsilane) RE.CNT THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD (1) Burroughs, J; Nature (London) 1990, V347, P539 (2) Corriu, R; J Chem Mater 1990, V2, P351 HCAPLUS (3) Curry, J; J Am Chem Soc 1956, V78, P1686 HCAPLUS (4) Herrema, J; Macromolecules 1995, V28, P8102 HCAPLUS (5) Hide, F; Science 1996, V273, P1833 HCAPLUS (6) Hoger, S; Chem Mater 1994, V6, P171 HCAPLUS (7) Hwang, D; J Chem Soc, Chem Commun 1994, P2461 HCAPLUS (8) Hwang, D; Polym Bull (Berlin) 1996, V36, P383 HCAPLUS (9) Jung, S; Macromolecules 2000, V33, P9277 HCAPLUS (10) Karstedt, B; US 3775452 1973 (11) Kim, D; J Polym Sci, Part A: Polym Chem 1999, V37, P2263 HCAPLUS (12) Kim, D; J Polym Sci, Part A: Polym Chem 1999, V37, P2933 HCAPLUS (13) Kim, H; Macromolecules 1997, V30, P1236 HCAPLUS (14) Kim, H; Macromolecules 1998, V31, P1114 HCAPLUS (15) Kraft, A; Angew Chem, Int Ed 1998, V37, P402 (16) Liu, H; Can J Chem 1990, V68, P1100 HCAPLUS (17) Mao, S; J Am Chem Soc 1995, V117, P5365 HCAPLUS (18) Medvedeva, A; Russ J Org Chem 1969, V34, P1324 (19) Naka, A; J Organomet Chem 1995, V499, P35 HCAPLUS (20) Ohshita, J; J Organomet Chem 1995, V489, P165 HCAPLUS (21) Ryu, M; Polym Mater Sci Eng 1996, V75(2), P408

11/13/2002 GARRETT 09/842228 Page 33 (22) Skotheim, T; Handbook of Conducting Polymers 1986 341503-63-7P 341505-12-2P RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (prepn. of light-emitting oligocarbosilanes by hydrolysilyation with Karstedt's catalyst) 341503-63-7 HCAPLUS RN Silane, dimethyl(phenylethynyl)-, homopolymer (9CI) (CA INDEX NAME) CN 87290-97-9 CRN CMF C10 H12 Si Me2SiH-C=C-Ph 341505-12-2 HCAPLUS RN Silane, methylphenyl(phenylethynyl)-, homopolymer (9CI) (CA INDEX NAME) CN CM CRN 129762-86-3 CMF C15 H14 Si 'nΡh Ph-C=C-SiH-Me ANSWER 9 OF 38 HCAPLUS COPYRIGHT 2002 ACS 2001:893472 HCAPLUS AN DN 136:217169 Polyphenylene dendrimers with perylene diimide as a luminescent core TI Herrmann, Andreas; Weil, Tanja; Sinigersky, Veselin; Wiesler, Uwe-Martin; ΑU Vosch, Tom; Hofkens, Johan; De Schryver, Frans C.; Mullen, Klaus Max-Planck-Institute for Polymer Research, Mainz, 55128, Germany CS Chemistry--A European Journal (2001), 7(22), 4844-4853 SO CODEN: CEUJED; ISSN: 0947-6539 PB Wiley-VCH Verlag GmbH DTJournal LA English 35-10 (Chemistry of Synthetic High Polymers) CC A novel synthesis is presented of a fourfold ethynyl-substituted perylene diimide dye (4), which acts as a core mol. for the buildup of polyphenylene dendrimers. Around the luminescent core 4; a first-generation (5), a second-generation (6), and a third-generation (7) polyphenylene dendritic environment consisting of pentaphenylbenzene building blocks are constructed. The dendrimers 5 and 6 are synthesized by an exclusively divergent route, whereas for 7, a combination of divergent and convergent approaches is applied. Absorption and emission spectra of 5-7 in different solvents and in a film have been measured and

compared to a nondendronized model compd. (13). In soln., the internal chromophore is scarcely influenced by the dendritic scaffold; however, in the solid state, aggregation of the perylene diimide is prevented very effectively by the four rigid dendrons. Addnl., fluorescence quantum

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yields in soln. have been detd. for 5-7 and 13; they decrease as the no.
     of generation increases.
     polyphenylene dendrimer perylene diimide luminescent core
ST
IT
     Fluorescence
     UV and visible spectra
        (polyphenylene dendrimers with perylene diimide as a luminescent core)
     Dendritic polymers
IT
     Polyphenyls
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (polyphenylene dendrimers with perylene diimide as a luminescent core)
     400724-57-4P
IT
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (core; polyphenylene dendrimers with perylene diimide as a luminescent
        core)
                   89343-06-6, Triisopropylsilylethyne
                                                           400724-54-1
ΙT
     13194-73-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (in core prepn.; polyphenylene dendrimers with perylene diimide as a
        luminescent core)
                     400724-55-2P
                                     400724-56-3P
IT
     262360-46-3P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (in core prepn.; polyphenylene dendrimers with perylene diimide as a
        luminescent core)
     62-53-3, Aniline, reactions
TΤ
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (in model compd. prepn.; polyphenylene dendrimers with perylene diimide
        as a luminescent coré)
     400724-58-5P
TT
     RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP
     (Preparation); RACT (Reactant or reagent)
         (model compd.; polyphenylene dendrimers with perylene diimide as a
        luminescent core)
                                     400724-60-9P
                                                     402490-77-1P
     352461-62-2P
                     400724-59-6P
ΙT
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
         (polyphenylene dendrimers with perylene diimide as a
        luminescent core)
                                                 189619-39-4
                                                                254886-85-6
     479-33-4, Tetraphenylcyclopentadienone
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (polyphenylene dendrimers with perylene diimide as a luminescent core)
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RE.CNT
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- (43) Wuerthner, F; Angew Chem Int Ed 2000, V39, P1243
- (44) Zhang, H; Langmuir 2000, V16, P9009 HCAPLUS
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- 352461-62-2P IΤ

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(polyphenylene dendrimers with perylene diimide as a luminescent core)

- RN 352461-62-2 HCAPLUS
- 2,4-Cyclopentadien-1-one, 2,5-diphenyl-3,4-bis[4-[[tris(1-CN methylethyl)silyl]ethynyl]phenyl]-, homopolymer (9CI) (CA INDEX NAME)

CM

189619-39-4 CRN C51 H60 O Si2 CMF

ANSWER 10 OF 38 HCAPLUS COPYRIGHT 2002 ACS L26 2001:868018 HCAPLUS ΑN

136:12556 Organic luminescent materials and organic light-emitting devices based on ΤI applicanta Yoshikawa, Kota; Kijima, Masashi; Shirakawa, Hideki; Kinoshita, Ikuo IN Fujitsu Limited, Japan PA Eur. Pat. Appl., 22 pp. SO CODEN: EPXXDW DTPatent LΑ English ICICM H05B033-14 ICS C08F038-00 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related CC Properties) Section cross-reference(s): 25, 38, 76 FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE 20010427 EP 2001-303861 PΙ EP 1158839 Α2 20011128 AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO 20020614 JP 2001-125359 20010424 JP 2002170683 Α2 US 2001-842228 20010426 US 2002001734 A1 20020103 20000427 PRAI JP 2000-128364 Α 20000922 JP 2000-288692 Α JP 2001-125359 Α 20010424 GΙ

Luminescent materials are described by the general formulas I and II $(Ar1-4 = arylene \ groups; R1-4, R11-14 = same \ or \ different substituents; n,x,y,z = copolymn. ratios; and m = d.p.). Thus, green-emitting, red-emitting and blue-emitting luminescent materials were synthesized and$

```
comprise a lower electrode; a luminescent layer formed on the lower
     electrode and made of polymer I or II; and an upper electrode formed on
     the luminescent layer.
ST
     org polymer luminescent material light emitting device
ΙT
     Polymers, uses
     RL: DEV (Device component use); TEM (Technical or engineered material
     use); USES (Uses)
        (co-; org. luminescent materials and org. light-emitting devices based
        on them)
TT
     Alkali metals, uses
     Alkaline earth metals
     RL: DEV (Device component use); USES (Uses)
        (electrode; org. luminous materials and org. light-emitting devices
IT
     Electroluminescent devices
        (org. luminous materials and org. light-emitting devices based on them)
ΙT
     Luminescent substances
        (org. luminous materials prepd. using)
ΙT
     121265-60-9P 375395-26-9P
     RL: DEV (Device component use); PEP (Physical, engineering or chemical
     process); PRP (Properties); SPN (Synthetic preparation); TEM
     (Technical or engineered material use); PREP (Preparation); PROC
     (Process); USES (Uses)
        (blue-emitting; org. luminous materials and org.
        light-emitting devices based on them)
TT
     227329-08-0P
     RL: DEV (Device component use); PEP (Physical, engineering or chemical
     process); PRP (Properties); SPN (Synthetic preparation); TEM
     (Technical or engineered material use); PREP (Preparation); PROC
     (Process); USES (Uses)
        (green-emitting; org. luminous materials and org.
        light-emitting devices based on them)
ΙT
     92-86-4, 4,4'-Dibromobiphenyl
                                     1066-54-2, Trimethylsilylacetylene
     7567-63-7, 1,3,5-Triethynylbenzene
                                          27342-88-7, Dodecanol
                                                                  50855-13-5,
     Thiophenecarboxylic acid
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (org. luminous materials prepd. using)
     7311-70-8P
IT
                  29619-44-1P, 4,4'-Bis(trimethylsilylethynyl)biphenyl
     38215-38-2P, 4,4'-Diethynylbiphenyl 375395-19-0P
                                                         375395-20-3P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (org. luminous materials prepd. using)
IΤ
     7440-50-8, Copper, uses
     RL: CAT (Catalyst use); PEP (Physical, engineering or chemical process);
     PROC (Process); USES (Uses)
        (org. luminous materials prepd. using oxidative condensation polymn.
        catalyzed by)
IT
                   350237-28-4
     152270-00-3
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (org. luminous materials prepd. using oxidative condensation polymn.
        of)
IT
     121265-60-9P 375395-26-9P
     RL: DEV (Device component use); PEP (Physical, engineering or chemical
     process); PRP (Properties); SPN (Synthetic preparation); TEM
     (Technical or engineered material use); PREP (Preparation); PROC
     (Process); USES (Uses)
        (blue-emitting; org. luminous materials and org.
        light-emitting devices based on them)
RN
     121265-60-9 HCAPLUS
```

characterized. Org. light-emitting devices are also described which

GARRETT 09/842228 Page 38 11/13/2002

CN Poly([1,1'-biphenyl]-4,4'-diyl-1,3-butadiyne-1,4-diyl) (9CI) (CA INDEX NAME)

RN 375395-26-9 HCAPLUS

CN Benzene, 1,4-bis(dodecyloxy)-2,5-diethynyl-, polymer with 1-(dodecyloxy)-2,4-diethynylbenzene and 1,3,5-triethynylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 350237-28-4 CMF C22 H30 O

CM 2

CRN 152270-00-3 CMF C34 H54 O2

$$C = C$$
 $C + CH_2$ $C = CH$ $C = CH$

CM 3

CRN 7567-63-7 CMF C12 H6

IT 227329-08-0P

RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); PROC (Process); USES (Uses)

(green-emitting; org. luminous materials and org. light-emitting devices based on them)

RN 227329-08-0 HCAPLUS

CN Poly[[2,5-bis(dodecyloxy)-1,4-phenylene]-1,3-butadiyne-1,4-diyl] (9CI) (CA INDEX NAME)

$$\begin{bmatrix} Me-(CH_2)_{11}-O & C = C-C = C \\ O-(CH_2)_{11}-Me \end{bmatrix}$$

L26 ANSWER 11 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 2001:832337 HCAPLUS

DN 136:102940

TI Linear and hyperbranched polymers with high thermal stability and luminescence efficiency

AU Lam, Jacky Wing Yip; Luo, Jing-Dong; Peng, Han; Xie, Zhi-Liang; Xue, Kai-Tian; Dong, Yu-Ping; Cheng, Lin; Qiu, Cheng-Feng; Kwok, Hoi Sing; Tang, Ben-Zhong

CS Department of Chemistry, Hong Kong University of Science and Technology, Hong Kong, Peop. Rep. China

SO Chinese Journal of Polymer Science (2001), 19(6), 585-590 CODEN: CJPSEG; ISSN: 0256-7679

PB Springer-Verlag

DT Journal

LA English

CC 36-5 (Physical Properties of Synthetic High Polymers) Section cross-reference(s): 35, 73

AB New acetylene monomers, 6-{[(1-naphthylethynyl-4-phenyl)carbonyl]oxy}-1-phenyl-1-hexyne (1), 2,5-diethynylthiophene (3), and 4,4'-diethynylbiphenyl (6) were synthesized. Homopolymn. of 1 and copolycyclotrimerizations of 3 and 6 with 1-heptyne and 1-octyne have been achieved with WCl6- and TaCl5-Ph4Sn catalysts, resp., giving sol. linear disubstituted polyacetylene (2) and hyperbranched polyarylenes (5 and 8) with high mol. wts. (up to 1.2 .times. 105) in high yields (up to 98%). The structures and properties of the polymers are characterized and evaluated by IR, NMR, TGA, UV, photoluminescence (PL), and electroluminescence (EL) analyses. All the polymers possess high thermal stability and emit strong blue light upon photoexcitation. The intensity of the emitted light is greater than that of poly(1-phenyl-1-octyne), a

ST

IT

ΙT

IT

IT

RE

IT

RN

CN

CRN

```
well-known highly luminescent disubstituted polyacetylene. Little
     aggregation-induced red shift in the PL was obsd. in the thin films of the
     polymers. By constructing a multi-layer EL device, high EL quantum yield
     (0.18%) has been achieved in 2, which are the best results for substituted
     polyacetylenes attainable so far.
     polyacetylene hyperbranched polyarylene light emission; luminescence
     polyacetylene hyperbranched polyarylene; thermal stability polyacetylene
     hyperbranched polyarylene
     Polyacetylenes, properties
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (hyperbranched; prepn. and luminescence efficiency of linear and
        hyperbranched polymers with high thermal stability)
     Fluorescence
     Luminescence
     Luminescence, electroluminescence
     Polymerization
     Thermal stability
         (prepn. and luminescence efficiency of linear and hyperbranched
        polymers with high thermal stability)
                     372075-44-0P
     365568-91-8P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
         (hyperbranched; prepn. and luminescence efficiency of linear
        and hyperbranched polymers with high thermal stability)
     371777-55-8P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
         (prepn. and luminescence efficiency of linear and
        hyperbranched polymers with high thermal stability)
RE.CNT
        17
               THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD
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(17) Xu, K; Polym Prepr 2001, V42(1), P555 HCAPLUS
     365568-91-8P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
         (hyperbranched; prepn. and luminescence efficiency of linear
        and hyperbranched polymers with high thermal stability)
     365568-91-8 HCAPLUS
     1,1'-Biphenyl, 4,4'-diethynyl-, polymer with 1-octyne (9CI) (CA INDEX
     NAME)
     CM
          1
```

38215-38-2

GARRETT 09/842228 Page 41 11/13/2002

CMF C16 H10

CM 2

CRN 629-05-0 CMF C8 H14

 $Me^-(CH_2)_5 - C = CH$

IT 371777-55-8P

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(prepn. and luminescence efficiency of linear and hyperbranched polymers with high thermal stability)

RN 371777-55-8 HCAPLUS

CN Benzoic acid, 4-(1-naphthalenylethynyl)-, 6-phenyl-5-hexynyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 371777-54-7 CMF C31 H24 O2

L26 ANSWER 12 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 2001:662183 HCAPLUS

DN 135:349792

TI Synthesis and luminescence of poly(1-phenyl-1-hexyne) bearing naphthylethynylphenyl moiety

AU Xie, Zhi Liang; Lam, Jacky Wing Yip; Qiu, Cheng Feng; Luo, Jing Dong; Kwok, Hoi Sing; Tang, Ben Zhong

CS Department of Chemistry, Hong Kong University of Science & Technology, Kowloon, Hong Kong, Peop. Rep. China

SO Polymer Preprints (American Chemical Society, Division of Polymer Chemistry) (2001), 42(2), 496-497 CODEN: ACPPAY; ISSN: 0032-3934

PB American Chemical Society, Division of Polymer Chemistry

```
Journal; (computer optical disk)
DT
LA
     English
     73-5 (Optical, Electron, and Mass Spectroscopy and Other Related
     Properties)
     Section cross-reference(s): 36, 38
     The novel disubstituted polymer bearing naphthylethynylphenyl moiety was
AΒ
     synthesized and its unique electrooptical properties were presented.
     Naphthylethynylphenyl moiety was incorporated into 1-phenyl-1-hexyne
     structure and a disubstituted acetylenic monomer was prepd. through
     multi-step reactions. The monomer was polymd. by WC16-Ph4Sn catalyst and
     the reaction conducted under optimum condition gave polymer in high yield
     (up to 83.6%). The resulting polymer (1) showed little backbone
     absorption but when the THF soln. of the polymer was irradiated at 362 nm,
     it emitted strong blue light of 470 nm, whose intensity was much higher
     than that of poly(1-phenyl-1-octyne). The PL peak of polymer 1 in solid
     state showed no aggregation-induced red shift. High electroluminescence
     (EL) quantum yield was obtained in 1 by constructing a multi-layer EL
     device. The turn-on voltage was a little bit high, indicating that there
     was a large barrier between ITO electrode and polymer layer.
     polymer naphthylethynylphenyl moiety polyphenylhexyne photoluminescence
ST
     synthesis
ΙT
     Electroluminescent devices
     Luminescence
     Luminescence, electroluminescence
     Polymerization
     UV and visible spectra
        (synthesis and luminescence of poly(1-phenyl-1-hexyne) bearing
        naphthylethynylphenyl moiety)
                                  13283-01-7, Tungsten hexachloride
IT
     595-90-4, Tetraphenyl tin
     RL: CAT (Catalyst use); USES (Uses)
        (synthesis and luminescence of poly(1-phenyl-1-hexyne) bearing
        naphthylethynylphenyl moiety)
TΤ
     371777-55-8P
     RL: DEV (Device component use); PNU (Preparation, unclassified); PRP
     (Properties); PREP (Preparation); USES (Uses)
        (synthesis and luminescence of poly(1-phenyl-1-hexyne)
        bearing naphthylethynylphenyl moiety)
     2085-33-8, Aluminum tris(8-hydroxyquinolinato)
                                                        4733-39-5, Bathocuproine
ΙT
     RL: DEV (Device component use); PRP (Properties); USES (Uses)
        (synthesis and luminescence of poly(1-phenyl-1-hexyne) bearing
        naphthylethynylphenyl moiety)
IT
     10602-00-3
                   69936-53-4
                                371777-54-7
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (synthesis and luminescence of poly(1-phenyl-1-hexyne) bearing
        naphthylethynylphenyl moiety)
IT
     90-14-2P, 1-Iodonaphthalene
                                    371777-56-9P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (synthesis and luminescence of poly(1-phenyl-1-hexyne) bearing
        naphthylethynylphenyl moiety)
              THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
RE
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(3) Dong, Y; Polym Mater Sci Eng 2001, V84, P539
(4) Dong, Y; Polym Mater Sci Eng 2001, V84, P616
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(6) Etemad, S; Annu Rev Phys Chem 1982, V33, P443 HCAPLUS
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```

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IT371777-55-8P

RL: DEV (Device component use); PNU (Preparation, unclassified); PRP (Properties); PREP (Preparation); USES (Uses)

(synthesis and luminescence of poly(1-phenyl-1-hexyne)

bearing naphthylethynylphenyl moiety)

371777-55-8 HCAPLUS RN

CN Benzoic acid, 4-(1-naphthalenylethynyl)-, 6-phenyl-5-hexynyl ester, homopolymer (9CI) (CA INDEX NAME)

CM

CRN 371777-54-7 CMF C31 H24 O2

L26 ANSWER 13 OF 38 HCAPLUS COPYRIGHT 2002 ACS

ΑN 2001:662012 HCAPLUS

DN 135:372109

TI Highly luminescent hyperbranched polyphenylenes containing fluorene moieties

ΑU Peng, Han; Xie, Zhiliang; Luo, Jingdong; Cheng, Lin; Xu, Kaitain; Jia, Demin; Kwok, Hoising; Tang, Ben Zhong

CS Department of Chemistry, Hong Kong University of Science & Technology, Kowloon, Hong Kong, Peop. Rep. China

Polymer Preprints (American Chemical Society, Division of Polymer SO Chemistry) (2001), 42(2), 230-231 CODEN: ACPPAY; ISSN: 0032-3934

PB American Chemical Society, Division of Polymer Chemistry

Journal; (computer optical disk) DT

LA English

CC 35-7 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 73

AΒ A novel class of hyperbranched polyphenylenes contq. fluorene moieties was synthesized by copolycyclotrimerizations of diacetylenes with monoacetylenes. Copolymns. of 2,7-diethynylfluorene with phenylacetylene, 1-octyne and 1-dodecyne were carried out using TaCl5-Ph4Sn as the catalyst in toluene. The mol. wts. of the copolymers can be tuned by changing the feed ratios of diacetylene to monoacetylene. The structures and properties of the copolymers are characterized and evaluated by IR, UV, NMR, TGA and fluorescence analyses. The results indicate that these copolymers have good soly. in common org. solvents, excellent thermal stability, and emit strong deep-blue light of 400 nm when excited at 352

nm. The obsd. fluorescence intensities are much high than that of poly(1-phenyl-1-octyne), a well-known highly fluorescent polymer. comparison to the polymer solns., the polymer films show emission max. that are only about 16 nm bathochromically shifted. These novel hyperbranched polymers are thus excellent luminescent materials with high thermal stability. polyphenylene fluorene contg hyperbranched luminescence ST ΙT Fluorescence Solubility UV and visible spectra (highly luminescent hyperbranched polyphenylenes contg. fluorene moieties) Polyacetylenes, preparation IT RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (highly luminescent hyperbranched polyphenylenes contg. fluorene moieties) ΙT 365568-93-0P 365568-94-1P 365568-95-2P RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (highly luminescent hyperbranched polyphenylenes contq. fluorene moieties) IT 1066-54-2 16433-88-8 RL: RCT (Reactant); RACT (Reactant or reagent) (highly luminescent hyperbranched polyphenylenes contg. fluorene moieties) ΙT 94463-11-3P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (highly luminescent hyperbranched polyphenylenes contq. fluorene moieties) THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 4 RE (1) Hulim, M; Adv Mater 1999, V11, P371 (2) Peng, H; Polm Mater Sci Eng 2001, V84, P643 (3) Peng, H; Polm Prepr 2001, V42(1), P560 HCAPLUS (4) Setayesh, S; J Am Chem Soc 2001, V123, P946 HCAPLUS 365568-93-0P 365568-94-1P 365568-95-2P RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (highly luminescent hyperbranched polyphenylenes contg. fluorene moieties) RN 365568-93-0 HCAPLUS CN 9H-Fluorene, 2,7-diethynyl-, polymer with ethynylbenzene (9CI) (CA INDEX NAME) CM1 94463-11-3 CRN

C17 H10

CM 2

CMF

GARRETT 09/842228 Page 45 11/13/2002

CRN 536-74-3 CMF C8 H6

 $Ph-C \equiv CH$

RN 365568-94-1 HCAPLUS

CN 9H-Fluorene, 2,7-diethynyl-, polymer with 1-octyne (9CI) (CA INDEX NAME)

CM 1

CRN 94463-11-3

CMF C17 H10

CM 2

CRN 629-05-0 CMF C8 H14

Me-(CH₂)₅-C=CH

RN 365568-95-2 HCAPLUS

CN 9H-Fluorene, 2,7-diethynyl-, polymer with 1-dodecyne (9CI) (CA INDEX NAME)

CM 1

CRN 94463-11-3 CMF C17 H10

CM 2

CRN 765-03-7 CMF C12 H22

 $Me^-(CH_2)_9-C \equiv CH$

L26 ANSWER 14 OF 38 HCAPLUS COPYRIGHT 2002 ACS

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```
2001:585225 HCAPLUS
AN
     135:304376
DN
     Light emitting and optical limiting properties of hyperbranched
TΙ
     polyphenylenes
ΑU
     Peng, Han; Luo, Jingdong; Cheng, Lin; Xu, Kaitain; Jia, Demin; Zhang,
     Dezhen; Xu, Zhongde; Tang, Ben Zhong
     Department of Chemistry, Hong Kong University of Science and Technology,
CS
     Hong Kong, Peop. Rep. China
     Polymeric Materials Science and Engineering (2001), 85, 383-384
SO
     CODEN: PMSEDG; ISSN: 0743-0515
     American Chemical Society
PB
DΤ
     Journal
     English
LA
     36-5 (Physical Properties of Synthetic High Polymers)
CC
     Section cross-reference(s): 35, 73
     New hyperbranched polyphenylenes with high mol. wts. were synthesized by
AΒ
     copolycyclotrimerization of diynes with monoynes with various arom. and
     aliph. groups. The structures and properties of the copolymers are
     characterized and evaluated by IR, UV, NMR, TGA and fluorescence analyses.
     The results indicate that these copolymers have good soly. in common org.
     solvents, excellent thermal stability, and emit strong deep-blue light at
     400 nm. The obsd. fluorescence intensities are much high than that of
     poly(1-phenyl-1-octyne), a well-known highly fluorescent acetylene. All
     the polyphenylenes effectively limit the 8-ns pulses of 532 nm laser
     light. These novel hyperbranched polyphenylenes are thus excellent
     optical limiting materials with high thermal stability.
ST
     hyperbranched polyacetylene light emitting optical limiting property;
     fluorescence hyperbranched polyacetylene
     Fluorescence
IT
     Solubility
     UV and visible spectra
        (light emitting and optical limiting properties of hyperbranched
        polyphenylenes)
     Polyacetylenes, properties
ΙT
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (light emitting and optical limiting properties of hyperbranched
        polyphenylenes)
IT
     Optical transmission
        (nonlinear; light emitting and optical limiting properties of
        hyperbranched polyphenylenes)
IT
     Polymerization
        (polycyclotrimerization and; light emitting and optical limiting
        properties of hyperbranched polyphenylenes)

    Nonlinear optical properties

        (transmission; light emitting and optical limiting properties of
        hyperbranched polyphenylenes)
     28408-99-3P 76307-47-6P 365568-89-4P
ΙT
     365568-90-7P 365568-91-8P 365568-92-9P
     365568-93-0P 365568-94-1P 365568-95-2P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
        (light emitting and optical limiting properties of
        hyperbranched polyphenylenes)
RE.CNT
              THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD
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(2) Peng, H; Z Polym Prepr 2001, V42(1), P560 HCAPLUS
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(4) Xu, K; Z Polym Prepr 2000, V41(2), P1245 HCAPLUS
(5) Xu, K; Z Polym Prepr 2000, V41(2), P1318 HCAPLUS
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(6) Xu, K; Z Polym Prepr 2001, V42(1), P555 HCAPLUS

28408-99-3P 76307-47-6P 365568-89-4P

365568-90-7P 365568-91-8P 365568-92-9P

365568-93-0P 365568-94-1P 365568-95-2P

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(light emitting and optical limiting properties of hyperbranched polyphenylenes)

28408-99-3 HCAPLUS RN

Benzene, 1,4-diethynyl-, polymer with ethynylbenzene (9CI) CN (CA INDEX NAME)

CM1

935-14-8 CRN CMF C10 H6

CM 2

CRN 536-74-3 C8 H6 CMF

 $Ph-C \equiv CH$

RN 76307-47-6 HCAPLUS

1,1'-Biphenyl, 4,4'-diethynyl-, polymer with ethynylbenzene (9CI) CN INDEX NAME)

CM 1

CRN 38215-38-2 CMF C16 H10

CM2

CRN 536-74-3 CMF C8 H6

 $Ph-C \equiv CH$

GARRETT 09/842228 Page 48 11/13/2002

RN 365568-89-4 HCAPLUS

CN Benzene, 1,4-diethynyl-, polymer with 1-octyne (9CI) (CA INDEX NAME)

CM 1

CRN 935-14-8 CMF C10 H6

CM 2

CRN 629-05-0 CMF C8 H14

$$Me^-$$
 (CH₂)₅ - C $\stackrel{\longleftarrow}{=}$ CH

RN 365568-90-7 HCAPLUS

CN Benzene, 1,4-diethynyl-, polymer with 1-dodecyne (9CI) (CA INDEX NAME)

CM 1

CRN 935-14-8 CMF C10 H6

CM 2

CRN 765-03-7 CMF C12 H22

Me-(CH₂) 9-C=CH

RN 365568-91-8 HCAPLUS
CN 1,1'-Biphenyl, 4,4'-diethynyl-, polymer with 1-octyne (9CI) (CA INDEX NAME)

CM 1

CRN 38215-38-2 CMF C16 H10 GARRETT 09/842228 Page 49 11/13/2002

CM 2

CRN 629-05-0 CMF C8 H14

 $Me^-(CH_2)_5-C \equiv CH$

RN 365568-92-9 HCAPLUS

CN 1,1'-Biphenyl, 4,4'-diethynyl-, polymer with 1-dodecyne (9CI) (CA INDEX NAME)

CM 1

CRN 38215-38-2 CMF C16 H10

CM 2

CRN 765-03-7 CMF C12 H22

Me-(CH₂)₉-C=CH

RN 365568-93-0 HCAPLUS

CN 9H-Fluorene, 2,7-diethynyl-, polymer with ethynylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 94463-11-3 CMF C17 H10

CM 2

CRN 536-74-3 CMF C8 H6

 $Ph-C \equiv CH$

RN 365568-94-1 HCAPLUS

CN 9H-Fluorene, 2,7-diethynyl-, polymer with 1-octyne (9CI) (CA INDEX NAME)

CM 1

CRN 94463-11-3 CMF C17 H10

HC≡C C≡CH

CM 2

CRN 629-05-0 CMF C8 H14

 $Me^-(CH_2)_5-C \equiv CH$

RN 365568-95-2 HCAPLUS

CN 9H-Fluorene, 2,7-diethynyl-, polymer with 1-dodecyne (9CI) (CA INDEX NAME)

CM 1

CRN 94463-11-3 CMF C17 H10

HC≡C C≡CH

CM 2

CRN 765-03-7 CMF C12 H22

 Me^- (CH₂) 9^- C $\stackrel{\blacksquare}{=}$ CH

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2001:585211 HCAPLUS

ΑN

ANSWER 15 OF 38 HCAPLUS COPYRIGHT 2002 ACS

```
DN
     135:289149
TI
     Soluble, hyperbranched poly(phenylenes) with high light emitting
     efficiency
AU
     Luo, Jingdong; Xie, Zhiliang; Peng, Han; Cheng, Lin; Tang, Ben Zhong
     Department of Chemistry, Hong Kong University of Science and Technology,
CS
     Kowloon, Peop. Rep. China
SO
     Polymeric Materials Science and Engineering (2001), 85, 356-357
     CODEN: PMSEDG; ISSN: 0743-0515
PB
     American Chemical Society
DT
     Journal
LA
     English
CC
     35-5 (Chemistry of Synthetic High Polymers)
AB
     Sol. hyperbranched poly(phenylenes) with high mol. wt. were prepd. by
     one-pot copolycyclotrimerization of 4,4'-diethylylbiphenyl and 1-heptyne,
     and the hyperbranched structure were characterized. These polymers all
     emit strong deep blue light at 400 nm and exhibit excellent thermal
     stability. The tendency of aggregation formation in thin films is
     significantly suppresses. Therefore, these polymers can be considered as
     good candidate materials with improved comprehensive properties for LED.
ST
     diethylylbiphenyl heptyne polyphenylene hyperbranched soly
TT
     Polyacetylenes, preparation
     Polyphenyls
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (dendrimers; sol., hyperbranched poly(phenylenes) with high light
        emitting efficiency)
ΙT
     Dendritic polymers
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (polyacetylenes; sol., hyperbranched poly(phenylenes) with high light
        emitting efficiency)
ΙT
     Dendritic polymers
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (polyphenyls; sol., hyperbranched poly(phenylenes) with high light
        emitting efficiency)
ΙT
     Fluorescence
     Solubility
        (sol., hyperbranched poly(phenylenes) with high light emitting
        efficiency)
IT
     364732-35-4P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
        (sol., hyperbranched poly(phenylenes) with high light
        emitting efficiency)
              THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
RF.
(1) Grell, M; Macromolecules 1999, V32, P5810 HCAPLUS
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(7) Xu, K; Polym Mater Sci Eng 2001, V84, P941
ΤT
    364732-35-4P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
        (sol., hyperbranched poly(phenylenes) with high light
        emitting efficiency)
     364732-35-4 HCAPLUS
RN
     1,1'-Biphenyl, 4,4'-diethynyl-, polymer with 1-heptyne (9CI) (CA INDEX
CN
```

GARRETT 09/842228 Page 52 11/13/2002

NAME)

CM 1

CRN 38215-38-2 CMF C16 H10

CM. 2

CRN 628-71-7 CMF C7 H12

 $Me^-(CH_2)_4-C \equiv CH$

L26 ANSWER 16 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 2001:368970 HCAPLUS

DN 135:181052

TI Synthesis and electroluminescence of poly(aryleneethynylene)s based on fluorene containing hole-transport units

AU Zhan, Xiaowei; Liu, Yunqi; Yu, Gui; Wu, Xia; Zhu, Daoben; Sun, Runguang; Wang, Daike; Epstein, Arthur J.

CS Institute of Chemistry, Center for Molecular Science, Chinese Academy of Sciences, Beijing, 100080, Peop. Rep. China

Journal of Materials Chemistry (2001), 11(6), 1606-1611 CODEN: JMACEP; ISSN: 0959-9428

PB Royal Society of Chemistry

DT Journal

SO

LA English

CC 35-7 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 36, 73

AΒ A series of light-emitting poly(arylene ethynylene)s (PAE) based on fluorene with sterically hindered substituents contg. hole transport units such as tetraphenyldiaminobiphenyl, carbazole, and thiophene and the non-planar unit binaphthyl, were synthesized by palladium-catalyzed coupling reaction. The introduction of hole transport moieties into the PAE main chain improved the luminance properties of PAE polymers. The electronic structure and photo- and electroluminescent (EL) properties of these polymers can be manipulated by simply varying the nature of the co-units in the polymeric chain. The spectral emission varies from greenish-blue to green or yellowish-green, depending on the compn. of the copolymers. A single-layer test device, light-emitting diode (LED) prepd. from poly{[2,7-diethynyl-9,9-bis(2-ethylhexyl)fluorene]-alt-[N,N'-diphenyl-N,N'-bis(4-phenyl)-1,1'-biphenyl-4,4'-diamine)} (TPD-PFE) using an aluminum electrode emits green light (510 nm) with an EL external quantum efficiency of 0.007% and a brightness of 30 cd m-2 at a bias voltage of 27 V and a c.d. of 420 mA cm-2. An EL external quantum efficiency of 0.06% can be obtained from a blue-emitting double-layer LED with the structure of ITO/TPD-PFE/2-(2-hydroxyphenyl)pyridylberyllium/LiF/AlLi at a c.d. of 38 mA cm-2.

Page 53 11/13/2002 GARRETT 09/842228 polyaryleneethynylene conjugated polymer aminobiphenyl carbazole unit prepn; palladium catalyzed coupling polymn arylene ethynylene thiophene unit; polyphenylene polythiophene polyacetylene prepn electroluminescence ΙT Polymers, preparation RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (conjugated; prepn. and electroluminescence and redox potential of light-emitting poly(arylene ethynylene)s with diaminobiphenyl and carbazole and thiophene hole transport units) ΙT Polymerization (coupling; prepn. and electroluminescence and redox potential of light-emitting poly(arylene ethynylene)s with diaminobiphenyl and carbazole and thiophene hole transport units) Redox reaction

(electrochem.; prepn. and electroluminescence and redox potential of light-emitting poly(arylene ethynylene)s with diaminobiphenyl and carbazole and thiophene hole transport units)

IT Light

(green; prepn. and electroluminescence and redox potential of light-emitting poly(arylene ethynylene)s with diaminobiphenyl and carbazole and thiophene hole transport units)

IT Electroluminescent devices

(light-emitting diodes; electroluminescence and quantum efficiency of test LEDs with poly[fluorenyl-ethynylene] emitter layer)

IT Polyphenyls

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polyacetylene-; prepn. and electroluminescence and redox potential of light-emitting poly(arylene ethynylene)s with diaminobiphenyl and carbazole and thiophene hole transport units)

IT Polyacetylenes, preparation

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polyphenyl-; prepn. and electroluminescence and redox potential of light-emitting poly(arylene ethynylene)s with diaminobiphenyl and carbazole and thiophene hole transport units)

IT Polyacetylenes, properties

RL: PRP (Properties)

(polythiophene-, polyphenyl; prepn. and electroluminescence and redox potential of light-emitting poly(arylene ethynylene)s with diaminobiphenyl and carbazole and thiophene hole transport units)

IT Coupling reaction

Electron configuration

Luminescence, electroluminescence

Redox potential

(prepn. and electroluminescence and redox potential of light-emitting poly(arylene ethynylene)s with diaminobiphenyl and carbazole and thiophene hole transport units)

IT 14221-01-3, Tetrakis(triphenylphosphine)palladium

RL: CAT (Catalyst use); USES (Uses)

(coupling polymn. catalyst; prepn. and electroluminescence and redox potential of light-emitting poly(arylene ethynylene)s with diaminobiphenyl and carbazole and thiophene hole transport units)

IT 7429-90-5, Aluminum, uses 12042-37-4, Al, Li 50926-11-9, Indium tin oxide

RL: DEV (Device component use); USES (Uses).

(electrode; electroluminescence and quantum efficiency of test LEDs
with poly[fluorenyl-ethynylene] emitter layer)

IT 344782-51-0 344782-53-2

RL: DEV (Device component use); PRP (Properties); USES (Uses) (electroluminescence and quantum efficiency of test LEDs with poly[fluorenyl-ethynylene] emitter layer)

IT 355804-12-5 355804-13-6

RL: PRP (Properties) (electroluminescence and redox potential and band gap of poly(arylene ethynylene)s with diaminobiphenyl and carbazole and thiophene hole transport units) IT 220694-90-6 RL: DEV (Device component use); USES (Uses) (electron transport layer; electroluminescence and quantum efficiency of test LEDs with poly[fluorenyl-ethynylene] emitter layer) ΙT 7789-24-4, Lithium fluoride, uses RL: DEV (Device component use); USES (Uses) (insulating layer; electroluminescence and quantum efficiency of test LEDs with poly[fluorenyl-ethynylene] emitter layer) ΙT 344782-58-7 344782-59-8 RL: PRP (Properties) (prepn. and electroluminescence and redox potential of lightemitting poly(arylene ethynylene)s with diaminobiphenyl and carbazole and thiophene hole transport units) 355804-06-7P 355804-07-8P 355804-08-9P IT355804-09-0P 355804-10-3P 355804-11-4P RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (prepn. and electroluminescence and redox potential of lightemitting poly(arylene ethynylene)s with diaminobiphenyl and carbazole and thiophene hole transport units) THERE ARE 36 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT RE (1) Barker, J; Synth Commun 1975, V5, P59 HCAPLUS (2) Beginn, C; Macromol Chem Phys 1994, V195, P2353 HCAPLUS (3) Coulson, D; Inorg Synth 1972, V13, P121 (4) Davey, A; J Chem Soc, Chem Commun 1995, P1433 HCAPLUS (5) Giesa, R; J Macromol Sci-Rev Macromol Chem Phys 1996, VC36, P631 HCAPLUS (6) Greenham, N; Adv Mater 1994, V6, P491 HCAPLUS (7) He, Y; Appl Phys Lett 1999, V74, P2265 HCAPLUS (8) Jenekhe, S; Science 1994, V265, P765 HCAPLUS (9) Jiang, X; Appl Phys Lett 2000, V76, P1813 HCAPLUS (10) Kim, Y; Chem Mater 1997, V9, P2699 HCAPLUS (11) Klaerner, G; Macromolecules 1998, V31, P2007 HCAPLUS (12) Kraft, A; Angew Chem, Int Ed 1998, V37, P402 (13) Li, Y; Chem Mater 2000, V12, P2672 HCAPLUS (14) Liu, B; Chem Commun 2000, P551 HCAPLUS (15) Ma, L; Macromolecules 1996, V29, P5083 HCAPLUS (16) Mangel, T; Macromol Rapid Commun 1995, V16, P571 HCAPLUS (17) Montali, A; Nature 1998, V392, P261 HCAPLUS (18) Montali, A; Synth Met 1998, V97, P123 HCAPLUS (19) Ni, Q; Synth Met 1992, V49-50, P447 (20) Pang, Y; Macromolecules 1998, V31, P6730 HCAPLUS (21) Sainova, D; Appl Phys Lett 2000, V76, P1810 HCAPLUS (22) Swager, T; J Phys Chem 1995, V99, P4886 HCAPLUS (23) Swanson, L; J Soc Photo-Opt Instrum Eng 1993, V1910, P101 HCAPLUS (24) Swanson, L; Synth Met 1993, V55-57, P1 (25) Weder, C; Macromolecules 1996, V29, P5157 HCAPLUS (27) Weinfurtner, K; Appl Phys Lett 2000, V76, P2502 HCAPLUS

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344782-58-7 344782-59-8

RL: PRP (Properties)

(prepn. and electroluminescence and redox potential of lightemitting poly(arylene ethynylene)s with diaminobiphenyl and carbazole and thiophene hole transport units)

RN

344782-58-7 HCAPLUS 9H-Fluorene, 9,9-bis(2-ethylhexyl)-2,7-diethynyl-, polymer with CN 2,7-dibromo-9,9-bis(2-ethylhexyl)-9H-fluorene (9CI) (CA INDEX NAME)

CM1

344782-47-4 CRN C33 H42 CMF

2 CM

CRN 188200-93-3 C29 H40 Br2 CMF

RN 344782-59-8 HCAPLUS

CN Poly[[9,9-bis(2-ethylhexyl)-9H-fluorene-2,7-diyl]-1,2-ethynediyl] (9CI) (CA INDEX NAME)

IT 355804-06-7P 355804-07-8P 355804-08-9P 355804-09-0P 355804-10-3P 355804-11-4P

RL: PRP (Properties); SPN (Synthetic preparation); PREP

(Preparation)

(prepn. and electroluminescence and redox potential of lightemitting poly(arylene ethynylene)s with diaminobiphenyl and carbazole and thiophene hole transport units)

RN 355804-06-7 HCAPLUS

CN 9H-Carbazole, 9-hexyl-3,6-diiodo-, polymer with 9,9-bis(2-ethylhexyl)-2,7-diethynyl-9H-fluorene (9CI) (CA INDEX NAME)

CM 1

CRN 344782-47-4 CMF C33 H42

CM 2

CRN 156972-66-6 CMF C18 H19 I2 N

RN 355804-07-8 HCAPLUS

CN Poly[(9-hexyl-9H-carbazole-3,6-diyl)-1,2-ethynediyl[9,9-bis(2-ethylhexyl)-9H-fluorene-2,7-diyl]-1,2-ethynediyl] (9CI) (CA INDEX NAME)

RN 355804-08-9 HCAPLUS

CN 9H-Fluorene, 9,9-bis(2-ethylhexyl)-2,7-diethynyl-, polymer with 1,4-bis(hexyloxy)-2,5-diiodobenzene (9CI) (CA INDEX NAME)

CM 1

CRN 344782-47-4 CMF C33 H42

CM 2

CRN 153033-31-9 CMF C18 H28 I2 O2

$$\begin{array}{c|c} & & & & & & \\ & & & & & \\ & & & & & \\ \text{Me-} & \text{(CH2)} & 5 - \text{O} & & & \\ & & & & & \\ & & & & & \\ \end{array}$$

RN 355804-09-0 HCAPLUS

CN Poly[[9,9-bis(2-ethylhexyl)-9H-fluorene-2,7-diyl]-1,2-ethynediyl[2,5-bis(hexyloxy)-1,4-phenylene]-1,2-ethynediyl] (9CI) (CA INDEX NAME)

RN 355804-10-3 HCAPLUS

CN 9H-Fluorene, 9,9-bis(2-ethylhexyl)-2,7-diethynyl-, polymer with 6,6'-dibromo-2,2'-bis(hexyloxy)-1,1'-binaphthalene (9CI) (CA INDEX NAME)

CM 1

CRN 344782-47-4 CMF C33 H42

CM 2

CRN 191787-87-8 CMF C32 H36 Br2 O2

RN 355804-11-4 HCAPLUS

CN Poly[[9,9-bis(2-ethylhexyl)-9H-fluorene-2,7-diyl]-1,2-ethynediyl[2,2'-bis(hexyloxy)[1,1'-binaphthalene]-6,6'-diyl]-1,2-ethynediyl] (9CI) (CA INDEX NAME)

Et
$$n-Bu-CH-CH_2$$
 Et $CH_2-CH-Bu-n$ $C=C$

L26 ANSWER 17 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 2001:221071 HCAPLUS

DN 135:19997

TI Synthesis and properties of thermally stable and light emitting liquid crystalline poly(butynoate) and poly(phenylpropiolate)

AU Lam, Jacky Wing Yip; Dong, Yuping; Tang, Ben Zhong

CS Department of Chemistry, Hong Kong University of Science & Technology, Hong Kong, Peop. Rep. China

SO Polymer Preprints (American Chemical Society, Division of Polymer Chemistry) (2001), 42(1), 570-571
CODEN: ACPPAY; ISSN: 0032-3934

PB American Chemical Society, Division of Polymer Chemistry

DT Journal; (computer optical disk)

LA English

CC 35-4 (Chemistry of Synthetic High Polymers)
Section cross-reference(s): 73, 75

AB Two new ester derivs. of butynoic and phenylpropmolic acids were synthesized by esterification of 6-hydroxy-1-hexyl 4'-heptoxy-4-biphenylylcarboxylate with the corresponding acids in the presence of 1,3-dicyclohexylcarbodiimide, p-toluenesulfonic acid, and DMAP. The resulting polymers were thermally stable and showed enantiotropic liq. cryst. properties. While the butynoate polymer could emit strong blue light owing to the biphenyl mesogens upon UV irradn., emission from the pendant in the phenylpropiolate polymer was effectively quenched by the backbone.

ST light emitting liq cryst polybutynoate polyphenylpropiolate

IT Phosphors

(electroluminescent; prepn. and properties of thermally stable and light emitting liq. cryst. poly(butynoate) and poly(phenylpropiolate))

IT Fluorescence

Liquid crystals, polymeric

Thermal stability

(prepn. and properties of thermally stable and light emitting liq. cryst. poly(butynoate) and poly(phenylpropiolate))

IT Polyacetylenes, preparation

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (prepn. and properties of thermally stable and light emitting liq. cryst. poly(butynoate) and poly(phenylpropiolate))

IT 222853-69-2

RL: RCT (Reactant); RACT (Reactant or reagent)
 (esterification with alkynoic acid)

```
590-93-2, 2-Butynoic acid
                                  637-44-5, Phenylpropiolic acid
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (esterification with hydroxyhexyl heptoxybiphenylylcarboxylate)
     342882-87-5P
IT
                   342882-88-6P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. and polymn. of)
TΤ
     342882-89-7P
                   342883-01-6P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
        (prepn. and properties of thermally stable and light
        emitting liq. cryst. poly(butynoate) and
        poly(phenylpropiolate))
RE.CNT
              THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD
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    Supplement C2
IT
     342882-89-7P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
        (prepn. and properties of thermally stable and light
        emitting liq. cryst. poly(butynoate) and
        poly(phenylpropiolate))
RN
     342882-89-7 HCAPLUS
CN
     [1,1'-Biphenyl]-4-carboxylic acid, 4'-(heptyloxy)-, 6-[(1-oxo-3-phenyl-2-
     propynyl)oxy]hexyl ester, homopolymer (9CI) (CA INDEX NAME)
     CM
     CRN
         342882-88-6
     CMF C35 H40 O5
                                              -(CH<sub>2</sub>)<sub>6</sub>--Me
              - (CH<sub>2</sub>) 6
L26 ANSWER 18 OF 38 HCAPLUS COPYRIGHT 2002 ACS
     2001:206603 HCAPLUS
ΑN
DN
     134:367506
TI
     Design and photofunctions of dendrimer-encapsulated
```

Department of Chemistry and Biotechnology, Graduate School of Engineering,

Jiang, Dong-Lin; Sato, Takafumi; Aida, Takuzo

The University of Tokyo, Tokyo, 113-8656, Japan

Chinese Journal of Polymer Science (2001), 19(2), 161-166

poly(phenyleneethynylene)s

Springer-Verlag

Journal

English

CODEN: CJPSEG; ISSN: 0256-7679

ΑU

CS

SO

PB

DT

LA

```
36-5 (Physical Properties of Synthetic High Polymers)
     Section cross-reference(s): 35, 73
     A series of increasing generation dendrimer side-groups on phenylacetylene
AΒ
     copolymers were synthesized. The light-harvesting antenna functions of
     dendrimer frame works together with the blue-light emitting activities of
     the phenylacetylene copolymers were highlighted. The phenylacetylene
     copolymer with largest dendrimer side-group gave a high emission quantum
     yield of 0.97, indicating that the dendrimers protect the conjugated
     backbone from collisional energy dissipation.
     light harvesting antenna dendritic side group phenylacetylene copolymer;
     blue light emitting phenylacetylene copolymer dendritic side group
IT
     Light
        (blue; light-harvesting antenna dendritic-side-groups on
        phenylacetylene copolymer that emits blue light)
IT
     Polyethers, properties
     RL: PEP (Physical, engineering or chemical process); PRP (Properties); SPN
     (Synthetic preparation); PREP (Preparation); PROC (Process)
        (dendrimers; light-harvesting antenna dendritic-side-groups on
        phenylacetylene copolymer that emits blue light)
TΤ
     Conducting polymers
     Electronic excitation
     Fluorescence
        (light-harvesting antenna dendritic-side-groups on phenylacetylene
        copolymer that emits blue light)
ΙT
     Polyacetylenes, properties
     RL: PEP (Physical, engineering or chemical process); PRP (Properties); SPN
     (Synthetic preparation); PREP (Preparation); PROC (Process)
        (light-harvesting antenna dendritic-side-groups on phenylacetylene
        copolymer that emits blue light)
IT
     Photosystems
        (light-harvesting antenna; light-harvesting antenna
        dendritic-side-groups on phenylacetylene copolymer that emits blue
        light)
ΙT
     Dendritic polymers
     RL: PEP (Physical, engineering or chemical process); PRP (Properties); SPN
     (Synthetic preparation); PREP (Preparation); PROC (Process)
        (polyethers; light-harvesting antenna dendritic-side-groups on
        phenylacetylene copolymer that emits blue light)
ΙT
     135756-78-4DP, reaction products with 2,5-diethynylhydroquinone, polymers
     with p-diiodobenzene
     RL: PEP (Physical, engineering or chemical process); PRP (Properties); SPN
     (Synthetic preparation); PREP (Preparation); PROC (Process)
        (dendritic; light-harvesting antenna dendritic-side-groups on
        phenylacetylene copolymer that emits blue light)
ΙT
     536-74-3DP, Ethynylbenzene, reaction products with phenylacetylene
     copolymer with dendritic-side-groups 252273-92-0DP,
     ethynylbenzene terminated 252273-94-2DP, ethynylbenzene
     terminated 340232-49-7P 340232-50-0P
     RL: PEP (Physical, engineering or chemical process); PRP (Properties);
     SPN (Synthetic preparation); PREP (Preparation); PROC
        (light-harvesting antenna dendritic-side-groups on
        phenylacetylene copolymer that emits blue light)
ΙT
     75610-48-9
                  152811-37-5
                                176650-93-4
                                              252273-95-3
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (light-harvesting antenna dendritic-side-groups on phenylacetylene
        copolymer that emits blue light)
     252273-91-9P
                    252273-93-1P
ΙT
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
```

(Reactant or reagent)

(monomer; light-harvesting antenna dendritic-side-groups on phenylacetylene copolymer that emits blue light) THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT RE (1) Jang, W; J Am Chem Soc 2000, V122, P3232 HCAPLUS (2) Jiang, D; Chem Commun 1996, P1235 (3) Jiang, D; J Am Chem Soc 1998, V120, P10895 HCAPLUS (4) Jiang, D; Nature 1997, V388, P454 HCAPLUS (5) Sato, T; J Am Chem Soc 1999, V121, P10658 HCAPLUS (6) Tomoyose, Y; Macromolecules 1996, V29, P5236 HCAPLUS (7) Wakabayashi, Y; J Luminescence 1999, V83, P313 IT 252273-92-0DP, ethynylbenzene terminated 252273-94-2DP, ethynylbenzene terminated 340232-49-7P 340232-50-0P RL: PEP (Physical, engineering or chemical process); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); PROC (Process) (light-harvesting antenna dendritic-side-groups on phenylacetylene copolymer that emits blue light) 252273-92-0 HCAPLUS RN CN Benzene, 1,4-bis[[3,5-bis[(3,5-dimethoxyphenyl)methoxy]phenyl]methoxy]-2,5diethynyl-, polymer with 1,4-diiodobenzene (9CI) (CA INDEX NAME) CM CRN 252273-91-9 C60 H58 O14 CMF

PAGE 1-B

CM 2

CRN 624-38-4 CMF C6 H4 I2

RN 252273-94-2 HCAPLUS

CN Benzene, 1,4-bis[[3,5-bis[[3,5-bis[(3,5-dimethoxyphenyl)methoxy]phenyl]methoxy]phenyl]methoxy]-2,5-diethynyl-, polymer with 1,4-diiodobenzene (9CI) (CA INDEX NAME)

CM 1

CRN 252273-93-1 CMF C124 H122 O30

PAGE 1-A

MeO
$$CH_2-O$$
 CH_2-O CH_2-O

PAGE 1-B

CM 2

CRN 624-38-4 CMF C6 H4 I2

RN 340232-49-7 HCAPLUS

CN Poly[[2,5-bis[[3,5-bis[(3,5-dimethoxyphenyl)methoxy]phenyl]methoxy]-1,4-phenylene]-1,2-ethynediyl-1,4-phenylene-1,2-ethynediyl],
.alpha.-[[4-(phenylethynyl)phenyl]ethynyl]-.omega.-phenyl- (9CI) (CA INDEX NAME)

PAGE 1-A

MeO OMe
$$CH_2$$
 O CH_2 O CH

PAGE 1-B

 \equiv C- Ph

PAGE 2-A

RN 340232-50-0 HCAPLUS

CN Poly[[2,5-bis[[3,5-bis[[3,5-bis[(3,5-dimethoxyphenyl)methoxy]phenyl]methoxy]phenyl]methoxy]-1,4-phenylene]-1,2-ethynediyl-1,4-phenylene-1,2-ethynediyl], .alpha.-[[4-(phenylethynyl)phenyl]ethynyl]-.omega.-phenyl-(9CI) (CA INDEX NAME)

PAGE 1-B

$$C = C - Ph$$
 CH_2
 $C = C - Ph$
 CH_2
 CH_2
 $O - CH_2$
 $O - CH$

$$CH_2$$
 CH_2
 $O-CH_2$
 $O-CH_2$
 $O-CH_2$
 $O-CH_2$
 $O-CH_2$

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L26 ANSWER 19 OF 38 HCAPLUS COPYRIGHT 2002 ACS
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AN 2000:616693 HCAPLUS

DN 133:194767

TI Highly luminescent poly(phenyleneethynylene)s having dendron side chains, luminescent polymer compositions containing them, and luminescent coatings and sheet moldings using the polymers

11/13/2002

IN Aita, Takuzo; Nobu, Tourin; Sato, Takafumi; Kawa, Manabu

PA Mitsubishi Chemical Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 10 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM C08G061-02

ICS C08J007-04; C08L025-04; C08L033-00; C08L065-00; C08L069-00; C09D005-22; C09K011-06

CC 42-10 (Coatings, Inks, and Related Products)

Section cross-reference(s): 35, 37, 38

FAN.CNT 1

PΙ

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 2000239360 A2 20000905 JP 1999-44247 19990223

- AB The poly(phenyleneethynylenes) have arom. repeating unit-contg. dendrons at the focal points and are blended with amorphous polymers to give polymer compns. Sheet moldings are coated with luminescent coatings contg. the poly(phenyleneethynylenes). Thus, a reaction product of 1,4-dihydroxy-2,5-diethynylbenzene with 3,5-dihydroxybenzyl alc. dendrimer (having PhCH2Br focal point) was polymd. with p-diiodobenzene at 50.degree. for 26 h and then with ethynylbenzene for 13 h to give a polymer with Mn 43,900, M2 277,600, which was sol. in THF with .lambda.max 280 and 432 nm to give luminescent cast films.
- ST luminescent phenyleneethynylene polymer dendron side chain; benzyl ether dendrimer graft polyphenylene ethynylene luminescence; blend coating phenyleneethynylene polymer luminescence; cast film phenyleneethynylene polymer luminescence

IT Polycarbonates, uses

RL: POF (Polymer in formulation); TEM (Technical or engineered material use); USES (Uses)

(arom.; highly luminescent poly(phenyleneethynylene)s having dendron side chains for luminescent polymer compns., coatings, and sheet moldings)

IT Luminescent substances Plastic films

```
(highly luminescent poly(phenyleneethynylene)s having dendron side
        chains for luminescent polymer compns., coatings, and sheet moldings)
IT
     Polymer blends
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (highly luminescent poly(phenyleneethynylene)s having dendron side
        chains for luminescent polymer compns., coatings, and sheet moldings)
IT
     Coating materials
        (luminescent; highly luminescent poly(phenyleneethynylene)s having
        dendron side chains for luminescent polymer compns., coatings, and
        sheet moldings)
TΤ
     Polyethers, uses
     Polyethers, uses
     Polyethers, uses
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (polyacetylene-, dendrimers, graft; highly luminescent
        poly(phenyleneethynylene)s having dendron side chains for luminescent
        polymer compns., coatings, and sheet moldings)
TΤ
     Dendritic polymers
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (polyacetylene-polyethers, graft; highly luminescent
        poly(phenyleneethynylene)s having dendron side chains for luminescent
        polymer compns., coatings, and sheet moldings)
IT
     Polyacetylenes, uses
     Polyacetylenes, uses
     Polyacetylenes, uses
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (polyether-, dendrimers, graft; highly luminescent
        poly(phenyleneethynylene)s having dendron side chains for luminescent
        polymer compns., coatings, and sheet moldings)
ΙT
     289621-80-3DP, dimethoxybenzyl-terminated
     RL: IMF (Industrial manufacture); POF (Polymer in formulation);
     PRP (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (dendritic; highly luminescent poly(phenyleneethynylene)s
        having dendron side chains for luminescent polymer compns.,
        coatings, and sheet moldings)
                   99299-75-9P
IT
     75610-48-9P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (highly luminescent poly(phenyleneethynylene)s having dendron side
        chains for luminescent polymer compns., coatings, and sheet moldings)
IT
     9003-53-6, Polystyrene
                            9011-14-7, Poly(methyl methacrylate)
     24936-68-3, Bisphenol A polycarbonate, sru, uses
                                                        25037-45-0, Bisphenol A
     polycarbonate
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (highly luminescent poly(phenyleneethynylene)s having dendron side
        chains for luminescent polymer compns., coatings, and sheet moldings)
TΨ
     1066-54-2, Trimethylsilylacetylene 13064-64-7, 1,4-Dihydroxy-2,5-
     diiodobenzene
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (highly luminescent poly(phenyleneethynylene)s having dendron side
        chains for luminescent polymer compns., coatings, and sheet moldings)
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IT 289621-80-3DP, dimethoxybenzyl-terminated

RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP

(Preparation); USES (Uses)

(dendritic; highly luminescent poly(phenyleneethynylene)s having dendron side chains for luminescent polymer compns., coatings, and sheet moldings)

RN 289621-80-3 HCAPLUS

CN 1,3-Benzenediol, 5-(hydroxymethyl)-, polymer with 2,5-diethynyl-1,4-benzenediol and 1,4-diiodobenzene, graft (9CI) (CA INDEX NAME)

CM 1

CRN 75610-48-9 CMF C10 H6 O2

$$HC = C$$
 OH

CM 2

CRN 29654-55-5 CMF C7 H8 O3

CM 3

CRN 624-38-4 CMF C6 H4 I2

L26 ANSWER 20 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 2000:593964 HCAPLUS

DN 133:310236

TI Synthesis of stable and luminescent hyperbranched poly(alkenephenylenes) via copolycyclotrimerization of diynes and monoynes

AU Xu, Kaitian; Peng, Han; Lee, Priscilla P. S.; Dong, Yuping; Tang, Ben

CS Department of Chemistry, Hong Kong University of Science and Technology

Clear Water Bay, Hong Kong, Peop. Rep. China Polymer Preprints (American Chemical Society, Division of Polymer SO Chemistry) (2000), 41(2), 1318-1319 CODEN: ACPPAY; ISSN: 0032-3934 American Chemical Society, Division of Polymer Chemistry PΒ DTJournal LAEnglish CC 35-7 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 36, 73 Completely sol. polymers were prepd. via polycyclotrimerization of AΒ diacetylene with monoacetylene, using TaCl5-Ph4Sn as catalyst and toluene as solvent. Incorporation of a monoacetylene moiety into the polymers led to improved soly. and induced strong fluorescence. 1,7-Octadiyne was polycyclotrimerized with a carbazole-contg. monoacetylene, giving copolymers with strong fluorescence emission and high thermal stability. STdiacetylene monoacetylene polymn cyclotrimerization hyperbranched polyalkylenephenylene; octadiyne carbazole monoacetylene cyclotrimerization polyacetylene fluorescence IT Polymerization (cyclotrimerization; prepn. of sol. and stable and luminescent hyperbranched poly(alkenephenylenes) via copolycyclotrimerization of diynes and monoynes) TT Polyacetylenes, preparation Polyacetylenes, preparation RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (dendrimers; prepn. of sol. and stable and luminescent hyperbranched poly(alkenephenylenes) via copolycyclotrimerization of diynes and monoynes) ΙT Polymer chains (hyperbranched; prepn. of sol. and stable and luminescent hyperbranched poly(alkenephenylenes) via copolycyclotrimerization of diynes and monoynes) ΙT Dendritic polymers Dendritic polymers RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polyacetylenes; prepn. of sol. and stable and luminescent hyperbranched poly(alkenephenylenes) via copolycyclotrimerization of divnes and monoynes) ΙT Cyclotrimerization Fluorescence Luminescence Thermal stability (prepn. of sol. and stable and luminescent hyperbranched poly(alkenephenylenes) via copolycyclotrimerization of diynes and monoynes) IT55464-87-4P, 1,8-Nonadiyne-1-octyne copolymer **264628-07-1P**, 1,8-Nonadiyne-phenylacetylene copolymer 302542-22-9P, 1,7-Octadiyne-1-octyne copolymer 302542-25-2P, 1,9-Decadiyne-1-octyne copolymer 302542-27-4P, 1,7-Octadiyne-phenylacetylene copolymer **302542-29-6P**, 1,7-Octadiyne-diphenylacetylene copolymer 302542-30-9P, Diphenylacetylene-1, 8-nonadiyne copolymer 302542-33-2P RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (prepn. of sol. and stable and luminescent hyperbranched poly(alkenephenylenes) via copolycyclotrimerization of diynes and monoynes) THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT (1) Tang, B; ACS Symposium Series 760 in press 2000

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GARRETT 09/842228
                     Page 73
                                11/13/2002 -
(2) Xu, K; Chin J Polym Sci 1999, V17(4), P397 HCAPLUS
(3) Xu, K; Polym Prepr 1999, V40(2), P820 HCAPLUS
(4) Xu, K; Polym Prepr 2000, V41(1), P500 HCAPLUS
     264628-07-1P, 1,8-Nonadiyne-phenylacetylene copolymer
     302542-27-4P, 1,7-Octadiyne-phenylacetylene copolymer
     302542-29-6P, 1,7-Octadiyne-diphenylacetylene copolymer
     302542-30-9P, Diphenylacetylene-1,8-nonadiyne copolymer
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
      (Preparation)
         (prepn. of sol. and stable and luminescent hyperbranched
        poly(alkenephenylenes) via copolycyclotrimerization of diynes and
        monoynes)
RN
     264628-07-1 HCAPLUS
CN
     Benzene, ethynyl-, polymer with 1,8-nonadiyne (9CI) (CA INDEX NAME)
     CM
          1
     CRN 2396-65-8
         C9 H12
     CMF
HC = C - (CH_2)_5 - C = CH
     CM
          2
     CRN
          536-74-3
         C8 H6
     CMF
Ph−C≡ CH
RN
     302542-27-4 HCAPLUS
CN
     Benzene, ethynyl-, polymer with 1,7-octadiyne (9CI) (CA INDEX NAME)
     CM
          1
     CRN 871-84-1
         C8 H10
     CMF
HC \equiv C - (CH_2)_4 - C \equiv CH
     CM
          2
     CRN 536-74-3
         C8 H6
     CMF
Ph-C≡ CH
RN
     302542-29-6 HCAPLUS
CN
     Benzene, 1,1'-(1,2-ethynediyl)bis-, polymer with 1,7-octadiyne (9CI)
     INDEX NAME)
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Page 74
                                 11/13/2002
GARRETT 09/842228
     CM
          1
     CRN
         871-84-1
     CMF C8 H10
HC \equiv C - (CH<sub>2</sub>)<sub>4</sub> - C \equiv CH
          2
     CM
     CRN
          501-65-5
     CMF C14 H10
Ph-C \equiv C-Ph
RN
     302542-30-9 HCAPLUS
     Benzene, 1,1'-(1,2-ethynediyl)bis-, polymer with 1,8-nonadiyne (9CI) (CA
CN
     INDEX NAME)
     CM
          1
     CRN 2396-65-8
     CMF C9 H12
HC \equiv C - (CH_2)_5 - C \equiv CH
     CM
          2
     CRN 501-65-5
          C14 H10
     CMF
Ph-C \equiv C-Ph
L26 ANSWER 21 OF 38 HCAPLUS COPYRIGHT 2002 ACS
AN
     2000:593940 HCAPLUS
DN
     133:322249
     Synthesis and optical properties of naphthalene-containing conjugated
TΙ
     polymers
ΑU
     Peng, Zhonghua; Pan, Yongchun
     Department of Chemistry, University of Missouri-Kansas City, Kansas City,
CS
     MO, 64110, USA
SO
     Polymer Preprints (American Chemical Society, Division of Polymer
     Chemistry) (2000), 41(2), 1273-1274
     CODEN: ACPPAY; ISSN: 0032-3934
PB
     American Chemical Society, Division of Polymer Chemistry
DT
     Journal
     English
LA
CC
     35-7 (Chemistry of Synthetic High Polymers)
     Section cross-reference(s): 36, 73
     Four conjugated polymers contg. naphthalene in the backbone were
AΒ
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synthesized by the Pd-catalyzed Heck coupling reaction and by the Sonogashira reaction. The monomers were prepd. from diiodonaphthalenes which can be easily converted to divinyl naphthalenes by the Heck coupling reaction or to diethynyl naphthalenes by the Sonogashira reaction. The diiodonaphthalenes in turn were obtained by direct iodination by lithiation of the dibromides followed by treatment with I; the diiodonaphthalenes were also suitable monomers for coupling polymn. With vinylnaphthalenes or ethynylnaphthalenes. The two polymers contg. ethynyl bonds in the backbone exhibit rather strong aggregation in the solid state that results in significant quenching of photoluminescence (PL). The polymers with vinyl bonds in the backbone, exhibit high solid-state PL quantum efficiency. These polymer systems are of interest for LED applications.

ST naphthalene ethynyl conjugated polymer prepn optical property; vinyl naphthalene conjugated polymer prepn photoluminescence; coupling polymn iodonaphthalene vinylnaphthalene ethynylnaphthalene photoluminescent polymer; polynaphthalenylvinylene polyacetylene naphthalene prepn aggregation photoluminescence quenching

IT Coupling reaction

(Heck and Sonogashira; prepn. of monomers and coupling polymn. and fluorescence and luminescence efficiency of naphthalene-contg. polyarylenevinylene and polyacetylene conjugated polymers)

IT Polymers, preparation

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (conjugated; prepn. of monomers and coupling polymn. and fluorescence and luminescence efficiency of naphthalene-contg. polyarylenevinylene and polyacetylene conjugated polymers)

IT Polymerization

(coupling, Heck and Sonogashira; prepn. of monomers and coupling polymn. and fluorescence and luminescence efficiency of naphthalene-contg. polyarylenevinylene and polyacetylene conjugated polymers)

IT Poly(arylenealkenylenes)

Polyacetylenes, preparation

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (naphthalene-contg.; prepn. of monomers and coupling polymn. and fluorescence and luminescence efficiency of naphthalene-contg. polyarylenevinylene and polyacetylene conjugated polymers)

IT Fluorescence

Luminescence quenching

Self-association

UV and visible spectra

(prepn. of monomers and coupling polymn. and fluorescence and luminescence efficiency of naphthalene-contg. polyarylenevinylene and polyacetylene conjugated polymers)

IT 14221-01-3, Palladium tetrakis(triphenylphosphine)

RL: CAT (Catalyst use); USES (Uses)

(Heck coupling catalyst; prepn. of monomers and coupling polymn. and fluorescence and luminescence efficiency of naphthalene-contg. polyarylenevinylene and polyacetylene conjugated polymers)

IT 3375-31-3, Diacetatopalladium

RL: CAT (Catalyst use); USES (Uses)

(Heck coupling polymn. catalyst; prepn. of monomers and coupling polymn. and fluorescence and luminescence efficiency of naphthalene-contg. polyarylenevinylene and polyacetylene conjugated polymers)

IT 7681-65-4, Copper iodide (CuI) 13965-03-2, Dichlorobis(triphenylphosphin e)palladium

RL: CAT (Catalyst use); USES (Uses)

(Sonogashira coupling polymn. catalyst; prepn. of monomers and coupling

polymn, and fluorescence and luminescence efficiency of naphthalene-contg. polyarylenevinylene and polyacetylene conjugated polymers) ΙT 6163-58-2 RL: CAT (Catalyst use); USES (Uses) (catalyst ligand; prepn. of monomers and coupling polymn. and fluorescence and luminescence efficiency of naphthalene-contg. polyarylenevinylene and polyacetylene conjugated polymers) IT 269407-52-5P 290331-43-0P RL: PNU (Preparation, unclassified); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent) (intermediate and monomer; prepn. of monomers and coupling polymn. and fluorescence and luminescence efficiency of naphthalene-contg. polyarylenevinylene and polyacetylene conjugated polymers) IT290331-45-2P 290331-46-3P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (monomer; prepn. of monomers and coupling polymn. and fluorescence and luminescence efficiency of naphthalene-contg. polyarylenevinylene and polyacetylene conjugated polymers) TI. 290331-44-1P RL: SPN (Synthetic preparation); PREP (Preparation) (monomer; prepn. of monomers and coupling polymn. and fluorescence and luminescence efficiency of naphthalene-contg. polyarylenevinylene and polyacetylene conjugated polymers) 269407-54-7P 269407-55-8P 269407-56-9P IT269407-53-6P 302907-22-8P 302907-23-9P 302907-24-0P 302907-21-7P RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (prepn. of monomers and coupling polymn. and fluorescence and luminescence efficiency of naphthalene-contq. polyarylenevinylene and polyacetylene conjugated polymers) IT 1066-54-2, Trimethylsilylacetylene 7486-35-3, Vinyltributyltin RL: RCT (Reactant); RACT (Reactant or reagent) (prepn. of monomers and coupling polymn. and fluorescence and luminescence efficiency of naphthalene-contg. polyarylenevinylene and polyacetylene conjugated polymers) RE.CNT THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD (1) Anon; Organic Syntheses 1946, V2, P343 (2) Anon; Organic Synthesis 1993, V8, P586 (3) Bachki, A; Tetrahedron 1994, V50(17), P5139 HCAPLUS (4) Bao, Z; ACS Symp Ser 1999, V735, P244 HCAPLUS (5) Bao, Z; Macromolecules 1993, V26, P5281 HCAPLUS (6) Carreno, M; J Org Chem 1995, V60(16), P5328 HCAPLUS (7) Chang, C; J Org Chem 1999, V64, P5603 HCAPLUS (8) Demas, J; J Phys Chem 1971, V75, P991 (9) Heck, R; Organic Reactions 1982, V27, P345 HCAPLUS (10) Hide, F; Acc Chem Res 1997, V30, P430 HCAPLUS (11) Kajigaeshi, S; Chem Lett 1987, V11, P2109 (12) Kraft, A; Angew Chem Int Ed Eng 1998, V37, P402 (13) Orito, K; Synthesis 1995, V10, P1273 (14) Pschirer, N; Chem Commun 2000, P85 HCAPLUS (15) Sankaran, B; Polym Prepr 1998, V39(1), P157 HCAPLUS (16) Takahashi, S; Synthesis 1980, V8, P627 (17) Yang, S; Tetrahedron Lett 1999, V40(33), P6051 HCAPLUS (18) Yusubov, M; Bull Korean Chem Soc 1998, V19(4), P400 HCAPLUS ΙT 269407-55-8P 269407-56-9P 302907-23-9P 302907-24-0P RL: PRP (Properties); SPN (Synthetic preparation); PREP

(Preparation)

(prepn. of monomers and coupling polymn. and fluorescence and luminescence efficiency of naphthalene-contg.

polyarylenevinylene and polyacetylene conjugated polymers)

RN

269407-55-8 HCAPLUS Naphthalene, 1,5-diiodo-4,8-dimethoxy-, polymer with 1,4-bis(dodecyloxy)-CN . 2,5-diethynylbenzene (9CI) (CA INDEX NAME)

CM

269407-52-5 CRN C12 H10 I2 O2 CMF

CM 2

CRN 152270-00-3 CMF C34 H54 O2

$$HC \equiv C$$
 $O-(CH_2)_{11}-Me$ $Me-(CH_2)_{11}-O$ $C \equiv CH$

269407-56-9 HCAPLUS RN

Poly[(4,8-dimethoxy-1,5-naphthalenediyl)-1,2-ethynediyl[2,5-CN bis(dodecyloxy)-1,4-phenylene]-1,2-ethynediyl] (9CI) (CA INDEX NAME)

302907-23-9 RN HCAPLUS GARRETT 09/842228 Page 78 11/13/2002

CN Naphthalene, 1,5-diethynyl-4,8-bis(hexyloxy)-, polymer with 1,5-diiodo-4,8-dimethoxynaphthalene (9CI) (CA INDEX NAME)

CM 1

CRN 290331-45-2 CMF C26 H32 O2

CM 2

CRN 269407-52-5 CMF C12 H10 I2 O2

RN 302907-24-0 HCAPLUS

CN Poly[[4,8-bis(hexyloxy)-1,5-naphthalenediyl]-1,2-ethynediyl(4,8-dimethoxy-1,5-naphthalenediyl)-1,2-ethynediyl] (9CI) (CA INDEX NAME)

L26 ANSWER 22 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 2000:377758 HCAPLUS

DN 133:151004

TI Synthesis and luminescent characteristics of fluorene-based polymers containing diacetylene unit

AU Cho, H. N.; Hong, J. M.; Moon, D. K.; Kim, C. Y.

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Polymer Materials Laboratory, KIST, Seoul, 130-650, S. Korea Synthetic Metals (2000), 111-112, 429-431 SO CODEN: SYMEDZ; ISSN: 0379-6779 PB Elsevier Science S.A. DT Journal LA English CC 35-4 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 36, 73 Diacetylene-contg. polymers for light-emitting diodes were prepd. by CuCl AΒ catalyzed oxidative polymn. of the corresponding monomers, to obtain poly(9,9'-di-n-hexyl-2,7-diethynylfluorene) (PDHDEF) or poly[2,7-bis(p-propargyloxystyryl)-9,9'-di-n-hexylfluorene] [PBPSDHF]. The resulting polymers with high luminescence and high mol. wt. were sol. in common org. solvents such as chloroform, THF, toluene, etc., and could be easily cast to afford free standing films. The PDHDEF analog has excellent mech. strength (tensile strength of 520 MPa , elongation at break 7%), was stable up to 300.degree. without wt. loss, and was easily cross-linked by UV light or thermal treatment. The optical absorption spectrum of the solid film showed a peak at 390 nm while PL spectrum gave a main peak at 440 nm with two shoulder peaks at 470 and 520 nm. The PDHDEF polymer also showed slight birefringence at 150.degree. is indicative of liq. crystallinity of the conjugated polymer and a bluish white light emission was obsd. upon excitation at 365 nm. STfluorene based diacetylene conjugated polymer prepn luminescence; birefringence liq crystallinity polydiacetylene fluorene crosslinking; propargyloxystyryl hexylfluorene polyacetylene prepn photoluminescence IT Polymers, preparation RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (conjugated; prepn. and mech. strength and thermal stability of luminescent fluorene-based polydiacetylenes) IT Expansion (elongation at break; prepn. and mech. strength and thermal stability of luminescent fluorene-based polydiacetylenes) ITPolyethers, preparation Polyethers, preparation RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polydiacetylene-; prepn. and mech. strength and thermal stability of luminescent fluorene-based polydiacetylenes) ΙT Polydiacetylenes Polydiacetylenes RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polyether-; prepn. and mech. strength and thermal stability of luminescent fluorene-based polydiacetylenes) IT Birefringence Liquid crystals, polymeric Luminescence Optical absorption Tensile strength (prepn. and mech. strength and thermal stability of luminescent fluorene-based polydiacetylenes) IT Polydiacetylenes RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (prepn. and mech. strength and thermal stability of luminescent fluorene-based polydiacetylenes) ΙT Crosslinking (thermal; prepn. and mech. strength and thermal stability of luminescent fluorene-based polydiacetylenes) 7758-89-6, Copper chloride (CuCl) ΙT RL: CAT (Catalyst use); USES (Uses) (polymn. catalyst; prepn. and mech. strength and thermal stability of

luminescent fluorene-based polydiacetylenes)

IT 285142-99-6P 287099-95-0P

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(prepn. and mech. strength and thermal stability of **luminescent** fluorene-based polydiacetylenes)

RE.CNT 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD

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IT 287099-95-0P

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(prepn. and mech. strength and thermal stability of luminescent fluorene-based polydiacetylenes)

RN 287099-95-0 HCAPLUS

CN 9H-Fluorene, 2,7-diethynyl-9,9-dihexyl-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 220625-90-1 CMF C29 H34

$$Me^{-(CH_2)}$$
 5 (CH_2) 5 $-Me$ C CH

- L26 ANSWER 23 OF 38 HCAPLUS COPYRIGHT 2002 ACS
- AN 2000:235239 HCAPLUS
- DN 133:5186
- TI Conjugated polymers with 2,2'-bipyridine and diethynylenebenzene units: absorption and luminescence properties
- AU Grummt, U.-W.; Birckner, E.; Klemm, E.; Egbe, D. A. M.; Heise, B.
- CS Institut fur Physikalische Chemie der Friedrich-Schiller Universitat Jena, Jena, D-07743, Germany
- SO Journal of Physical Organic Chemistry (2000), 13(2), 112-126 CODEN: JPOCEE; ISSN: 0894-3230
- PB John Wiley & Sons Ltd.
- DT Journal
- LA English
- CC 36-5 (Physical Properties of Synthetic High Polymers)
 Section cross-reference(s): 73
- Alternating oligomers and polymers consisting of 2,2'-bipyridine and diethynylenebenzene units and corresponding model compds. were synthesized and investigated in dil. solns. by absorption spectroscopy and by stationary and time-resolved emission spectroscopy. The strictly linear (rod-like) .pi.-chain oligomers/polymers were compared with the angularly linked oligomers/polymers and with related model compds. The model compds. which already show the essential spectroscopic properties of the oligomers/polymers consist of three (hetero) aroms. linearly connected by

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two diethenylene groups. These models exhibit fluorescence quantum yields close to unity and short fluorescence decay times around 1 ns. Fluorescence anisotropy and rotational relaxation times are consistent with the Stokes-Einstein equation and the Perrin equation. The absorption and emission spectra of the polymers and their radiative rate consts. detd. by fluorescence quantum yield and lifetime and according to the Strickler/Berg equation show a conjugation length of one to two repetition units. The conjugation along the chain is stronger in linear than in angular polymers and stronger in alkoxy-substituted than in unsubstituted polymers. In angular polymers at least two different emitting segments were found. The shortened mean lifetimes and the reduced fluorescence quantum yields and anisotropies of the oligomers/polymers indicate an addnl. radiationless deactivation channel which is opened by energy migration along the chain. Rates of energy transfer calcd. for linear and angular polymers correlate with rates of radiationless deactivation. bipyridine diethynylenebenzene copolymer luminescence optical absorption Energy transfer (Foerster; optical absorption and luminescence of conjugated polymers with 2,2'-bipyridine and diethynylenebenzene units) Emission spectra Fluorescence Fluorescence decay Luminescence Optical absorption (optical absorption and luminescence of conjugated polymers with 2,2'-bipyridine and diethynylenebenzene units) Polydiacetylenes RL: PRP (Properties) (optical absorption and luminescence of conjugated polymers with 2,2'-bipyridine and diethynylenebenzene units) 189497-27-6P 158525-01-0P 219755-01-8P 271250-99-8P 271251-00-4P 271251-01-5P 271251-02-6P 271251-03-7P 271251-04-8P RL: SPN (Synthetic preparation); PREP (Preparation) (model compd.; optical absorption and luminescence of conjugated polymers with 2,2'-bipyridine and diethynylenebenzene units) 219754-97-9P 219754-98-0P 219754-99-1P 219755-00-7P 271251-05-9P, 5,5'-Dibromo-2,2'-bipyridine-1,4-diethynylbenzene copolymer 271251-06-0P 271251-07-1P , 4,4'-Dibromo-2,2'-bipyridine-1,4-diethynylbenzene copolymer 271251-08-2P 271251-09-3P 271251-10-6P 271251-11-7P 271251-12-8P RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (optical absorption and luminescence of conjugated polymers with 2,2'-bipyridine and diethynylenebenzene units) 626-55-1, 3-Bromopyridine 935-14-8, 1,4-Diethynylbenzene 1120-87-2, 4-Bromopyridine 14162-95-9, 4-Bromo-2,2'-bipyridine 18511-71-2, 4,4'-Dibromo-2,2'-bipyridine 153033-27-3 RL: RCT (Reactant); RACT (Reactant or reagent) (optical absorption and luminescence of conjugated polymers with 2,2'-bipyridine and diethynylenebenzene units) 271251-13-9P RL: BYP (Byproduct); PREP (Preparation) (side-product; optical absorption and luminescence of conjugated polymers with 2,2'-bipyridine and diethynylenebenzene units) RE.CNT 52 THERE ARE 52 CITED REFERENCES AVAILABLE FOR THIS RECORD (1) Alan, R; J Chem Soc B 1967, P106 (2) Austin, W; J Org Chem 1981, V46, P2280 HCAPLUS (3) Bassani, D; Angew Chem 1997, V109, P1931

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    Photophysics, Book of Abstracts 1998, P234
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     219755-00-7P 271251-05-9P, 5,5'-Dibromo-2,2'-bipyridine-
     1,4-diethynylbenzene copolymer 271251-06-0P 271251-07-1P
      4,4'-Dibromo-2,2'-bipyridine-1,4-diethynylbenzene copolymer
     271251-08-2P 271251-09-3P 271251-10-6P
     271251-11-7P 271251-12-8P
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RL: PRP (Properties); SPN (Synthetic preparation); PREP

(Preparation)

(optical absorption and luminescence of conjugated polymers with 2,2'-bipyridine and diethynylenebenzene units) 219754-97-9 HCAPLUS

RN

2,2'-Bipyridine, 5,5'-dibromo-, polymer with 1,4-diethynyl-2,5-bis(octadecyloxy)benzene (9CI) (CA INDEX NAME) CN

CM 1

128424-46-4 CRN CMF C46 H78 O2

$$C = C$$
 $C + CH_2$ $C = CH$ $C = CH$

CM 2

CRN 15862-18-7 C10 H6 Br2 N2 CMF

RN 219754-98-0 HCAPLUS

CN Poly[[2,2'-bipyridine]-5,5'-diyl-1,2-ethynediyl[2,5-bis(octadecyloxy)-1,4phenylene]-1,2-ethynediyl] (9CI) (CA INDEX NAME)

$$C = C$$

$$C = C$$

$$C = C$$

$$N N$$

$$N$$

$$N$$

RN 219754-99-1 HCAPLUS

2,2'-Bipyridine, 5,5'-dibromo-, polymer with 1,4-diethynyl-2,5-CN bis(octyloxy)benzene (9CI) (CA INDEX NAME)

CM

153033-27-3 CRN CMF C26 H38 O2

$$HC \equiv C$$
 $O-(CH_2)_7-Me$ $Me-(CH_2)_7-O$ $C \equiv CH$

CM 2

CRN 15862-18-7 CMF C10 H6 Br2 N2

RN 219755-00-7 HCAPLUS

CN Poly[[2,2'-bipyridine]-5,5'-diyl-1,2-ethynediyl[2,5-bis(octyloxy)-1,4-phenylene]-1,2-ethynediyl] (9CI) (CA INDEX NAME)

RN 271251-05-9 HCAPLUS

CN 2,2'-Bipyridine, 5,5'-dibromo-, polymer with 1,4-diethynylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 15862-18-7 CMF C10 H6 Br2 N2

CM 2

CRN 935-14-8 CMF C10 H6 GARRETT 09/842228 Page 85 11/13/2002

RN 271251-06-0 HCAPLUS

CN Poly([2,2'-bipyridine]-5,5'-diyl-1,2-ethynediyl-1,4-phenylene-1,2-ethynediyl) (9CI) (CA INDEX NAME)

$$\begin{bmatrix} - c = c \\ N N \end{bmatrix}$$

RN 271251-07-1 HCAPLUS

CN 2,2'-Bipyridine, 4,4'-dibromo-, polymer with 1,4-diethynylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 18511-71-2 CMF C10 H6 Br2 N2

CM 2

CRN 935-14-8 CMF C10 H6

RN 271251-08-2 HCAPLUS

CN Poly([2,2'-bipyridine]-4,4'-diyl-1,2-ethynediyl-1,4-phenylene-1,2-ethynediyl) (9CI) (CA INDEX NAME)

RN 271251-09-3 HCAPLUS

CN 2,2'-Bipyridine, 4,4'-dibromo-, polymer with 1,4-bis(dodecyloxy)-2,5-diethynylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 152270-00-3 CMF C34 H54 O2

$$HC \equiv C$$
 $O-(CH_2)_{11}-Me$ $Me-(CH_2)_{11}-O$ $C \equiv CH$

CM 2

CRN 18511-71-2 CMF C10 H6 Br2 N2

RN 271251-10-6 HCAPLUS

CN Poly[[2,2'-bipyridine]-4,4'-diyl-1,2-ethynediyl[2,5-bis(dodecyloxy)-1,4-phenylene]-1,2-ethynediyl] (9CI) (CA INDEX NAME)

RN 271251-11-7 HCAPLUS

CN 2,2'-Bipyridine, 4,4'-dibromo-, polymer with 1,4-diethynyl-2,5-bis(octadecyloxy)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 128424-46-4 CMF C46 H78 O2

$$HC \equiv C$$
 $O^- (CH_2)_{17} - Me$ $Me^- (CH_2)_{17} - O$ $C \equiv CH$

CM 2

CRN 18511-71-2 CMF C10 H6 Br2 N2

RN 271251-12-8 HCAPLUS

CN Poly[[2,2'-bipyridine]-4,4'-diyl-1,2-ethynediyl[2,5-bis(octadecyloxy)-1,4-phenylene]-1,2-ethynediyl] (9CI) (CA INDEX NAME)

L26 ANSWER 24 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 2000:126873 HCAPLUS

DN 132:309007

TI Synthesis and light-emitting properties of C60-containing poly(1-phenyl-1-butyne)s

AU Xu, H.; Sun, Q.; Pui-Sze Lee, P.; Kwok, H. S.; Tang, B. Z.

CS Department of Chemistry, Hong Kong University of Science & Technology, Clear Water Bay, Kowloon, Hong Kong

SO Thin Solid Films (2000), 363(1,2), 143-145 CODEN: THSFAP; ISSN: 0040-6090

PB Elsevier Science S.A.

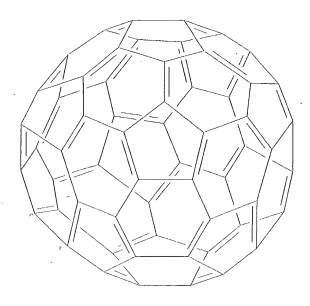
DT Journal

LA English

CC 37-3 (Plastics Manufacture and Processing)

AB While WCl6-Ph4Sn is a poor catalyst for the polymn. of 1-phenyl-1-butyne (PB) at room temp., it effectively polymerizes PB in the presence of C60, giving high mol. wt. polymers in high yields. The polymers are sol. in common solvents such as THF and chloroform, and spectroscopic anal.

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reveals that C60 has copolymd. with PB. Thus, C60 plays the dual roles of
      comonomer and cocatalyst in the acetylene polymn. While it has often been
      reported that C60 quenches photoluminescence (PL) of conjugated
      copolymers, the C60-contg. polyacetylene emits strong blue light, whose
      intensity is about two times higher than that of the PL of the parent PPB.
ST
     C60 phenylbutyne copolymer light emitting
IT
     Luminescence
         (synthesis and light-emitting properties of C60-contg.
         poly(1-phenyl-1-butyne)s)
ΙT
     Polyacetylenes, preparation
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
         (synthesis and light-emitting properties of C60-contg.
         poly(1-phenyl-1-butyne)s)
TΤ
     260369-49-1P, Fullerene C60-1-Phenyl-1-butyne copolymer
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
      (Preparation)
         (synthesis and light-emitting properties of
         C60-contg. poly(1-phenyl-1-butyne)s)
RE.CNT
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     260369-49-1P, Fullerene C60-1-Phenyl-1-butyne copolymer
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
         (synthesis and light-emitting properties of
         C60-contg. poly(1-phenyl-1-butyne)s)
     260369-49-1 HCAPLUS
RN
CN
     [5,6]Fullerene-C60-Ih, polymer with 1-butynylbenzene (9CI)
                                                                          (CA INDEX
     NAME)
     CM
           99685-96-8
     CMF
          C60
```



CM 2

CRN 622-76-4 CMF C10 H10

Ph−C≡ C−Et

- L26 ANSWER 25 OF 38 HCAPLUS COPYRIGHT 2002 ACS
- AN 2000:40623 HCAPLUS
- DN 132:287982
- TI Conjugated polymers containing pendant terpyridine receptors: highly efficient sensory materials for transition-metal ions
- AU Jiang, Biwang; Zhang, Yan; Sahay, Shailesh; Chatterjee, Sudipta; Jones, Wayne E., Jr.
- CS Dep. Chem., Institute for Materials Research, Cent. Res. Environ. Systems, State Univ. New York at Binghamton, Binghamton, NY, USA
- SO Proceedings of SPIE-The International Society for Optical Engineering (1999), 3856(Internal Standardization and Calibration Architectures for Chemical Sensors), 212-223
 CODEN: PSISDG; ISSN: 0277-786X
- PB SPIE-The International Society for Optical Engineering
- DT Journal
- LA English
- CC 79-3 (Inorganic Analytical Chemistry)
- AB Conjugated polymers contg. terpyridine receptors were prepd. and characterized which contain unusually high fluorescence sensitivity toward transition metal ions including Fe2+, Co2+, and Ni2+. This unique mol. structure combines inherently fluorescent conjugated polymers with a low lying electronic state formed upon binding between transition metal ions and terpyridine receptors on the polymer. The result is a dramatic fluorescence quenching response of the conjugated polymer. Fluorescence quenching measurements demonstrate quenching rate consts. of 10-9 M-1 s-1 and .ltoreq.5% quenching of the emission at concns. of 4 X 10-9 M in org.

soln. The enhanced sensitivity of these structures is explained based on facile energy migration through the conjugated polymer system to any of the pendant excitation trapping sites. Thin films of these materials demonstrate further enhanced quenching efficiencies as well as moderate reversibility.

ST transition metal ion sensing material terpyridine receptor conjugated polymer

IT Polymers, uses

RL: ARG (Analytical reagent use); PNU (Preparation, unclassified); ANST (Analytical study); PREP (Preparation); USES (Uses)

(conjugated; design and prepn. of new conjugated polymer contg. terpyridine receptors as luminescent sensory system for detection of transition metal ions)

IT Fluorescence quenching

(design and prepn. of new conjugated polymer contg. terpyridine receptors as luminescent sensory system for detection of transition metal ions)

IT Transition metals, analysis

RL: ANT (Analyte); ANST (Analytical study)

(ions; design and prepn. of new conjugated polymer contg. terpyridine receptors as luminescent sensory system for detection of transition metal ions)

IT 7439-89-6, Iron, analysis 7440-02-0, Nickel, analysis 7440-48-4, Cobalt, analysis

RL: ANT (Analyte); ANST (Analytical study)

(design and prepn. of new conjugated polymer contg. terpyridine receptors as luminescent sensory system for detection of transition metal ions)

IT 208348-07-6P 263708-69-6P

RL: ARG (Analytical reagent use); PNU (Preparation, unclassified); PRP (Properties); ANST (Analytical study); PREP (Preparation); USES (Uses)

(design and prepn. of new conjugated polymer contg. terpyridine receptors as **luminescent** sensory system for detection of transition metal ions)

IT 263708-71-0P 263708-73-2P 263758-79-8P 263758-80-1P
RL: PNU (Preparation, unclassified); PRP (Properties); PREP

(Preparation) (design and prepn. of new conjugated polymer contg. terpyridine

receptors as luminescent sensory system for detection of transition metal ions

IT 208348-06-5P, 2,5-Dibromo-3-(trans-(4'-p-phenyl)-2,2':6',2''-terpyridine)vinylene 263708-67-4P, 4'-[p-(Diethylphosphomethyl)phenyl]-2,2':6',2''-terpyridine

RL: PNU (Preparation, unclassified); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(design and preparation of new conjugated polymer contact temperation)

(design and prepn. of new conjugated polymer contg. terpyridine receptors as luminescent sensory system for detection of transition metal ions)

IT 122-52-1, Triethylphosphite 498-62-4, 3-Formyl thiophene 1193-69-7, 2,5-Dibromo-3-formylthiophene 89972-78-1, 4'-[p-(Bromomethyl)phenyl]-2,2':6',2''-terpyridine 104934-52-3, 3-Dodecylthiophene 134367-70-7, 2,5-Diiodo-3-dodecylthiophene 159838-38-7, 1,4-Diethynyl-2,5-dihexadecyloxybenzene 263708-68-5

RL: RCT (Reactant); RACT (Reactant or reagent)
(design and prepn. of new conjugated polymer contg. terpyridine
receptors as luminescent sensory system for detection of transition
metal ions)

RE.CNT 62 THERE ARE 62 CITED REFERENCES AVAILABLE FOR THIS RECORD RE

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IT 263708-69-6P

RL: ARG (Analytical reagent use); PNU (Preparation, unclassified); PRP (Properties); ANST (Analytical study); PREP (Preparation); USES (Uses)

(design and prepn. of new conjugated polymer contg. terpyridine receptors as **luminescent** sensory system for detection of transition metal ions)

RN 263708-69-6 HCAPLUS

CN 2,2':6',2''-Terpyridine, 4'-[4-[(1E)-2-(2,5-dibromo-3-thienyl)ethenyl]phenyl]-, polymer with 1,4-diethynyl-2,5-bis(hexadecyloxy)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 208348-06-5 CMF C27 H17 Br2 N3 S

Double bond geometry as shown.

CM 2

CRN 159838-38-7 CMF C42 H70 O2

$$HC \equiv C$$
 $O^- (CH_2)_{15} - Me$ $Me^- (CH_2)_{15} - O$ $C \equiv CH$

IT 263708-73-2P

RL: PNU (Preparation, unclassified); PRP (Properties); PREP (Preparation)

(design and prepn. of new conjugated polymer contg. terpyridine

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GARRETT 09/842228 Page 93 11/13/2002

receptors as **luminescent** sensory system for detection of transition metal ions)

RN 263708-73-2 HCAPLUS

CN Thiophene, 3-dodecyl-2,5-diiodo-, polymer with 1,4-diethynyl-2,5-bis(hexadecyloxy)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 159838-38-7 CMF C42 H70 O2

$$C = C$$
 $O - (CH2)15 - Me$
 $C = CH$
 $C = CH$

CM 2

CRN 134367-70-7 CMF C16 H26 I2 S

L26 ANSWER 26 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 1999:754184 HCAPLUS

DN 132:108958

TI Adjustable electroluminescence: blue-green to red organic light-emitting diodes based on novel poly-non-conjugated oligomers

AU Berkovich, E.; Klein, J.; Sheradsky, T.; Silcoff, E. R.; Ranjit, K. T.; Willner, I.; Nakhmanovich, G.; Gorelik, V.; Eichen, Y.

CS Department of Organic Chemistry, The Hebrew University of Jerusalem, Jerusalem, Israel

SO Synthetic Metals (1999), 107(2), 85-91 CODEN: SYMEDZ; ISSN: 0379-6779

PB Elsevier Science S.A.

DT Journal

LA English

CC 38-3 (Plastics Fabrication and Uses) Section cross-reference(s): 37, 73

Two new polymers, poly-9,10(1,3-bis(4-ethynylphenoxy)propane)anthracene and poly-1,2(tetra-2,5-thienylene-1,2-vinylene)dimethylsilyslethane, based on conjugated chromophores that are interconnected via non-conjugated spacers, were prepd. and characterized in terms of their photo- and electroluminescence (PL and EL, resp.) properties in pure films and in solid solns. The application of solid solns. of the two polymers in PVK:PBD (polyvinyl carbazole:2-(4-biphenyl)-5-(4-tert-Bu phenyl)-1,3,4-oxadiazole) matrixes as active layers in adjustable blue-green to red OLED is presented.

ST nonconjugated oligomer light emitting diode adjustable electroluminescence

```
Electroluminescent devices
IT
        (blue-emitting; prepn. and adjustable electroluminescence from
        blue-green to red org. light-emitting diodes based on novel
        poly(nonconjugated) oligomers)
     Electroluminescent devices
IT
        (green-emitting; prepn. and adjustable electroluminescence from
        blue-green to red org. light-emitting diodes based on novel
        poly(nonconjugated) oligomers)
IT
     Polysilanes
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (polythiophene-; prepn. and adjustable electroluminescence from
        blue-green to red org. light-emitting diodes based on novel
        poly(nonconjugated) oligomers)
ΙT
     Polymers, uses
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (polythiophenes, polysilane-; prepn. and adjustable electroluminescence
        from blue-green to red org. light-emitting diodes based on novel
        poly(nonconjugated) oligomers)
     Luminescence, electroluminescence
ΙT
        (prepn. and adjustable electroluminescence from blue-green to red org.
        light-emitting diodes based on novel poly(nonconjugated) oligomers)
     Polydiacetylenes
IT
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (prepn. and adjustable electroluminescence from blue-green to red org.
        light-emitting diodes based on novel poly(nonconjugated) oligomers)
     Electroluminescent devices
IT
        (red-emitting; prepn. and adjustable electroluminescence from
        blue-green to red org. light-emitting diodes based on novel
        poly(nonconjugated) oligomers)
                  25067-59-8, Poly(N-vinylcarbazole)
IT
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
        (matrix; prepn. and adjustable electroluminescence from blue-green to
        red org. light-emitting diodes based on novel poly(nonconjugated)
        oligomers)
     219818-48-1P, 1,2-Bis(chlorodimethylsilyl)ethane-tetra-2,5-thienylene-1,2-
     vinylene copolymer 255852-94-9P, 9,10-Dibromoanthracene-1,3-
     bis(4-ethynylphenoxy)propane copolymer 255852-95-0P
     255852-96-1P
     RL: PRP (Properties); SPN (Synthetic preparation); TEM
     (Technical or engineered material use); PREP (Preparation); USES
     (Uses)
         (prepn. and adjustable electroluminescence from blue-green to red org.
        light-emitting diodes based on novel
        poly(nonconjugated) oligomers)
                                                               527-72-0,
                               109-64-8, 1,3-Dibromopropane
IT
     106-41-2, 4-Bromophenol
     2-Thiophenecarboxylic acid
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (prepn. and adjustable electroluminescence from blue-green to red org.
        light-emitting diodes based on novel poly(nonconjugated) oligomers)
                                               60602-70-2P
                                                             95219-64-0P
ΙT
     3722-66-5P
                  14756-03-7P
                                 15332-30-6P
     255852-93-8P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
         (prepn. and adjustable electroluminescence from blue-green to red org.
        light-emitting diodes based on novel poly(nonconjugated) oligomers)
              THERE ARE 33 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
        33
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     255852-94-9P, 9,10-Dibromoanthracene-1,3-bis(4-
     ethynylphenoxy)propane copolymer 255852-95-0P
     RL: PRP (Properties); SPN (Synthetic preparation); TEM
     (Technical or engineered material use); PREP (Preparation); USES
        (prepn. and adjustable electroluminescence from blue-green to red org.
        light-emitting diodes based on novel
        poly(nonconjugated) oligomers)
     255852-94-9 HCAPLUS
RN
     Anthracene, 9,10-dibromo-, polymer with 1,1'-[1,3-
CN
     propanediylbis(oxy)]bis[4-ethynylbenzene] (9CI) (CA INDEX NAME)
     CM
          1
     CRN
          95219-64-0
     CMF
         C19 H16 O2
```

CM 2

CRN 523-27-3 CMF C14 H8 Br2

RN 255852-95-0 HCAPLUS

CN Poly(oxy-1,3-propanediyloxy-1,4-phenylene-1,2-ethynediyl-9,10-anthracenediyl-1,2-ethynediyl-1,4-phenylene) (9CI) (CA INDEX NAME)

L26 ANSWER 27 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 1999:723129 HCAPLUS

DN 131:344028

TI Emissive polymers and devices incorporating these polymers

IN Swager, Timothy; Yang, Jye-Shane; Williams, Vance; Miao, Yi-Jun; Lugmair, Claus G.; Levitsky, Igor A.; Kim, Jinsang; Deans, Robert

PA Massachusetts Institute of Technology, USA

SO PCT Int. Appl., 109 pp. CODEN: PIXXD2

DT Patent

LA English

IC ICM C09K011-06

ICS H01L051-20; G01N021-64; H01B001-12

CC 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 9, 38, 50, 76, 79, 80

FAN.CNT 1

PATENT NO.

KIND DATE

APPLICATION NO. DATE

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PI
     WO 9957222
                       Α1
                             19991111
                                            WO 1999-US9852
                                                             19990505
         W: CA, JP
         RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
             PT, SE
     EP 1080162
                             20010307
                       Α1
                                            EP 1999-921696
         R: AT, DE, FR, GB, IT
PRAI US 1998-84247P
                      P
                             19980505
     WO 1999-US9852
                       W
                             19990505
     Luminescent and conductive polymer compns. having chromophores are
AΒ
     described which comprise polymers having rigid groups designed to prevent
     polymer reorganization, aggregation or .pi.-stacking upon solidification.
     Sensors and methods for sensing an analyte through the luminescent and
     conductive properties of these polymers are also described. Analytes can
     be sensed by activation of a chromophore at a polymer surface. Analytes
     may include aroms., phosphate ester groups and in particular explosives
     and chem. warfare agents in gaseous state. Devices and methods for
     amplifying emissions by incorporating a polymer having an energy migration
     pathway and/or providing the polymer as a block copolymer or as a
     multilayer are also described. Field-effect transistors employing the
     polymers are also described.
ST
     FET luminescent conductive polymer; sensor luminescent conductive polymer
ΙT
     Conducting polymers
     Field effect transistors
     Luminescent substances
     Optical amplifiers
     Optical gain
     Optical sensors
     Sensors
        (luminescent polymers and sensors and devices incorporating them)
IT
     Chemical warfare agents
     Explosives
        (luminescent polymers and sensors and devices incorporating them for
        sensing)
IT
     222405-95-0DP, reaction products with aminomethylated polystyrene
     resin 249922-31-4P
     RL: ARG (Analytical reagent use); DEV (Device component use); SPN
     (Synthetic preparation); ANST (Analytical study); PREP
     (Preparation); USES (Uses)
        (in prepn. of luminescent polymers and sensors and devices
        incorporating them)
IT
     249922-19-8DP, reaction products with functionalized resins
     RL: DEV (Device component use); SPN (Synthetic preparation);
     PREP (Preparation); USES (Uses)
        (in prepn. of luminescent polymers and sensors and devices
        incorporating them)
IT
     106-51-4, 2,5-Cyclohexadiene-1,4-dione, reactions 120-12-7, Anthracene,
                 120-80-9, 1,2-Dihydroxybenzene, reactions 135-48-8, 150-78-7, 1,4-Dimethoxybenzene 592-57-4, 1,3-Cyclohexadiene
     reactions
     Pentacene
     619-58-9, 4-Iodobenzoic acid 1066-54-2, Trimethylsilylacetylene
     18908-66-2, 2-Ethylhexylbromide 31093-44-4, Naphthalene boronic acid
     63262-06-6, 1,4-Dibromo-2,5-diiodobenzene 145483-64-3,
     1,4-Dihexadecyloxy-2,5-diiodobenzene
                                            220080-67-1
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (in prepn. of luminescent polymers and sensors and devices
        incorporating them)
IT
     2050-46-6P, 1,2-Diethoxybenzene
                                       3519-82-2P
                                                     5969-70-0P
                  25934-47-8P, 1,2-Didecyloxybenzene
     6932-42-9P
                                                      51934-41-9P
     53207-08-2P
                   78823-45-7P
                                 94762-46-6P 115208-28-1P
                                                             195321-60-9P
     214461-09-3P
                    214461-10-6P
                                   214461-12-8P 214461-13-9P
                                                                  220080-67-1DP,
```

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polymer with diethynyltetrahydrodibenzenopentacene
                                                            220080-74-0P
                     220081-01-6P
     220080-99-9P
                                    220081-04-9P
                                                    220081-06-1P
                     233661-07-9P
                                    249918-56-7P
     222405-95-0P
                                                    249919-48-0P
     249922-67-6P
                     249922-90-5P
                                    249923-14-6P
                                                    249923-23-7P
                                                                    249923-31-7P
     249923-82-8P
                     249923-84-0P
                                    249923-86-2P
                                                    249923-88-4P
                                                                    249923-90-8P
     249923-91-9P
                     249923-93-1P
                                    249923-95-3P
                                                    249923-98-6P
                                                                    249924-03-6P
     249924-04-7P
                     249924-06-9P
                                    249924-08-1P
                                                    249924-10-5P
                                                                    249924-13-8P
     249924-15-0P
                     249924-17-2P
                                    249924-23-0P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP
     (Preparation); RACT (Reactant or reagent)
        (in prepn. of luminescent polymers and sensors and devices
        incorporating them)
TΤ
     167895-30-9DP, polymer with diethynyltetrahydrodibenzenopentacene
     214461-10-6DP, polymer with dioctylcarbamoyldiiodobenzene
                                                                  220080-74-0DP,
     polymer with diiodobistetradecyloxybenzene
     RL: ARG (Analytical reagent use); DEV (Device component use); SPN
     (Synthetic preparation); ANST (Analytical study); PREP (Preparation); USES
     (Uses)
        (luminescent polymers and sensors and devices incorporating them)
IT
     9003-53-6D, functionalized 167895-30-9
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (luminescent polymers and sensors and devices incorporating them)
IT
     118-96-7, TNT
                      25321-14-6, Dinitrotoluene
     RL: ANT (Analyte); ANST (Analytical study)
        (luminescent polymers and sensors and devices incorporating them for
        sensing)
RE.CNT
        10
              THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
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(10) Zhou, Q; J AM CHEM SOC 1995, V117(50), P12593 HCAPLUS
     222405-95-0DP, reaction products with aminomethylated polystyrene
     resin 249922-31-4P
     RL: ARG (Analytical reagent use); DEV (Device component use); SPN
     (Synthetic preparation); ANST (Analytical study); PREP
     (Preparation); USES (Uses)
        (in prepn. of luminescent polymers and sensors and devices
        incorporating them)
RN
     222405-95-0 HCAPLUS
CN
     Poly[[2-(decyloxy)-5-methoxy-1,4-phenylene]-1,2-ethynediyl] (9CI) (CA
     INDEX NAME)
```

RN 249922-31-4 HCAPLUS

CN Naphthalene, 1,1'-(2,5-diethynyl-1,4-phenylene)bis-, polymer with

GARRETT 09/842228 Page 99 11/13/2002

1,4-diiodo-2,5-bis(tetradecyloxy)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 220080-67-1 CMF C34 H60 I2 O2

CM 2

CRN 214461-09-3 CMF C30 H18

IT 249922-19-8DP, reaction products with functionalized resins
RL: DEV (Device component use); SPN (Synthetic preparation);
PREP (Preparation); USES (Uses)

(in prepn. of luminescent polymers and sensors and devices incorporating them)

RN 249922-19-8 HCAPLUS

CN Benzene, 1,4-bis(hexadecyloxy)-2,5-diiodo-, polymer with 1-(decyloxy)-2,5-diethynyl-4-methoxybenzene (9CI) (CA INDEX NAME)

CM 1

CRN 222405-92-7 CMF C21 H28 O2

GARRETT 09/842228 Page 100 11/13/2002

CM 2

CRN 145483-64-3 CMF C38 H68 I2 O2

$$^{O- (CH_2)_{15}-Me}$$
 $^{Me- (CH_2)_{15}-O}$

IT 222405-95-0P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(in prepn. of **luminescent** polymers and sensors and devices incorporating them)

RN 222405-95-0 HCAPLUS

CN Poly[[2-(decyloxy)-5-methoxy-1,4-phenylene]-1,2-ethynediyl] (9CI) (CA INDEX NAME)

L26 ANSWER 28 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 1999:694915 HCAPLUS

DN 132:36373

TI A Blue-Luminescent Dendritic Rod: Poly(phenyleneethynylene) within a Light-Harvesting Dendritic Envelope

AU Sato, Takafumi; Jiang, Dong-Lin; Aida, Takuzo

CS Department of Chemistry and Biotechnology Graduate School of Engineering, The University of Tokyo, Bunkyo-ku Tokyo, 113-8656, Japan

SO Journal of the American Chemical Society (1999), 121(45), 10658-10659 CODEN: JACSAT; ISSN: 0002-7863

PB American Chemical Society

DT Journal

LA English

CC 37-3 (Plastics Manufacture and Processing) Section cross-reference(s): 38, 73

AB A series of poly(phenyleneethynylene) dendrimers were synthesized and their optical characteristics were reported. This the first blue-luminescent dendritic rod consisting of a rigid poly(phenyleneethynylene) conjugated backbone wrapped with the flexible poly(benzyl ether) dendritic envelope.

ST blue luminescent dendritic rod polyphenyleneethynylene; polyacetylene blue luminescent dendritic polybenzyl ether

IT Electroluminescent devices

(blue-emitting; prepn. and characterization of blue-luminescent poly(phenyleneethynylenes) within light-harvesting dendritic envelope)

IT Polyethers, preparation Polyethers, preparation

RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP

```
(Preparation); RACT (Reactant or reagent)
        (dendrimers, polyphenyleneacetylene derivs.; prepn. and
        characterization of blue-luminescent poly(phenyleneethynylenes) within
        light-harvesting dendritic envelope)
IT
     Polyacetylenes, preparation
     Polyacetylenes, preparation
     RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP
     (Preparation); RACT (Reactant or reagent)
        (dendrimers; prepn. and characterization of blue-luminescent
        poly(phenyleneethynylenes) within light-harvesting dendritic envelope)
IT
     Dendritic polymers
     Dendritic polymers
     RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP
     (Preparation); RACT (Reactant or reagent)
        (polyacetylenes; prepn. and characterization of blue-luminescent
        poly(phenyleneethynylenes) within light-harvesting dendritic envelope)
IT
     Dendritic polymers
     Dendritic polymers
     RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP
     (Preparation); RACT (Reactant or reagent)
        (polyethers, polyphenyleneacetylene derivs.; prepn. and
        characterization of blue-luminescent poly(phenyleneethynylenes) within
        light-harvesting dendritic envelope)
TT
     Electronic excitation
     Fluorescence
        (prepn. and characterization of blue-luminescent
        poly(phenyleneethynylenes) within light-harvesting dendritic envelope)
ΙT
     129371-31-9DP, Me ethers, phenylenediacetylene derivs., polymer with
     p-diiodobenzene
     RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP
     (Preparation); RACT (Reactant or reagent)
        (dendritic; prepn. and characterization of blue-luminescent
        poly(phenyleneethynylenes) within light-harvesting dendritic envelope)
     624-38-4DP, polymers with arom. polyether dendron-modified
ΙT
     phenylenediacetylenes, Me ethers
                                       935-14-8DP, arom. polyether
     dendron-derivs., polymers with p-diiodobenzene, Me ethers
     252273-92-0P 252273-94-2P 252273-96-4P
     252273-97-5P
     RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation)
     ; PREP (Preparation); RACT (Reactant or reagent)
        (prepn. and characterization of blue-luminescent
        poly(phenyleneethynylenes) within light-harvesting dendritic envelope)
IT
                                   75610-48-9
                                                152811-37-5 176650-93-4
     624-38-4, 1,4-Diiodobenzene
     252273-95-3
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. and characterization of blue-luminescent
        poly(phenyleneethynylenes) within light-harvesting dendritic envelope)
RE.CNT
              THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD
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- IT 252273-92-0P 252273-94-2P 252273-96-4P 252273-97-5P

RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation)

; PREP (Preparation); RACT (Reactant or reagent)

(prepn. and characterization of blue-luminescent

poly(phenyleneethynylenes) within light-harvesting dendritic envelope)

RN 252273-92-0 HCAPLUS

CN Benzene, 1,4-bis[[3,5-bis[(3,5-dimethoxyphenyl)methoxy]phenyl]methoxy]-2,5-diethynyl-, polymer with 1,4-diiodobenzene (9CI) (CA INDEX NAME)

CM 1

CRN 252273-91-9 CMF C60 H58 O14

PAGE 1-B

CM 2

CRN 624-38-4 CMF C6 H4 I2

RN 252273-94-2 HCAPLUS

CN Benzene, 1,4-bis[[3,5-bis[[3,5-bis[(3,5-dimethoxyphenyl)methoxy]phenyl]methoxy]phenyl]methoxy]-2,5-diethynyl-, polymer with 1,4-diiodobenzene (9CI) (CA INDEX NAME)

CM 1

CRN 252273-93-1 CMF C124 H122 O30

ОМе

MeO
$$CH_2-O$$
 CH_2-O CH_2-O

PAGE 1-B

PAGE 2-A

PAGE 2-B

CM 2

CRN 624-38-4 CMF C6 H4 I2

RN 252273-96-4 HCAPLUS

CN Poly[[2,5-bis[[3,5-bis[(3,5-dimethoxyphenyl)methoxy]phenyl]methoxy]-1,4-phenylene]-1,2-ethynediyl-1,4-phenylene-1,2-ethynediyl] (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

RN 252273-97-5 HCAPLUS

CN Poly[[2,5-bis[[3,5-bis[[3,5-bis[(3,5-dimethoxyphenyl)methoxy]phenyl]methoxy]-1,4-phenylene]-1,2-ethynediyl-1,4-phenylene-1,2-ethynediyl] (9CI) (CA INDEX NAME)

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- L26 ANSWER 29 OF 38 HCAPLUS COPYRIGHT 2002 ACS
- ΑN 1999:596955 HCAPLUS
- DN 131:235518
- Boron-containing .pi.-conjugated polymer and light-emitting material and TI nonlinear optical material containing the polymer
- Nakajo, Yoshiki; Naka, Kensuke; Matsumi, Noriyoshi IN
- TDK Electronics Co., Ltd., Japan PA
- SO Jpn. Kokai Tokkyo Koho, 22 pp.
- CODEN: JKXXAF
- DTPatent
- LA Japanese
- IC ICM C08G079-08
- ICS C09K011-06; G02F001-35
- CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related Properties) Section cross-reference(s): 35, 38

FAN.CNT 1

PΙ

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
		-,		
JP 11255902	A2	19990921	JP 1998-80193	19980312

- AB The B-contg. .pi.-conjugated polymer is that prepd. by hydroboration polymn. of monoallylboranes and arom. diyns. The light-emitting material and the nonlinear optical material contains the polymer and the materials show improved environment resistance.
- ST boron contg pi conjugated polymer; hydroboration polymn monoarylborane arom diyn; light emitting material pi conjugated polymer; nonlinear optical material pie conjugated polymer; environment resistance nonlinear optical material
- IT Nonlinear optical materials

(boron-contg. .pi.-conjugated polymer prepd. by hydroboration polymn. of monoarylboranes and arom. diyns for light-emitting material and nonlinear optical material)

ITPhosphors

> (electroluminescent; boron-contg. .pi.-conjugated polymer prepd. by hydroboration polymn. of monoarylboranes and arom. diyns for light-emitting material and nonlinear optical material)

ΙT Polymerization

> (hydroboration; boron-contg. .pi.-conjugated polymer prepd. by hydroboration polymn. of monoarylboranes and arom. diyns for light-emitting material and nonlinear optical material)

ΙT Hydroboration

(polymn.; boron-contg. .pi.-conjugated polymer prepd. by hydroboration polymn. of monoarylboranes and arom. diyns for light-emitting material and nonlinear optical material)

IT576-83-0, Mesityl bromide 1066-54-2

> RL: RCT (Reactant); RACT (Reactant or reagent) (boron-contg. .pi.-conjugated polymer prepd. by hydroboration polymn.

of arom. diyns and monoarylboranes from) **207924-53-6P** 207924-54-7P **207924-56-9P** VIT 207924-57-0P 207924-59-2P **207924-60-5P** 207924-58-1P 207924-61-6P RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (boron-contg. .pi.-conjugated polymer prepd. by hydroboration polymn. of monoarylboranes and arom. diyns for light-emitting material and nonlinear optical material) IT 17938-13-5P 18750-95-3P 29619-44-1P 34907-53-4P 210424-16-1P RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent) (intermediate; boron-contg. .pi.-conjugated polymer prepd. by hydroboration polymn. of arom. diyns and monoarylboranes from) ΙT 935-14-8P 18512-55-5P 38215-38-2P 45741-00-2P, Mesitylborane 94463-11-3P RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent) (monomer; boron-contq. .pi.-conjugated polymer prepd. by hydroboration polymn. of monoarylboranes and arom. diyns for light-emitting material and nonlinear optical material) IT 207924-53-6P 207924-56-9P 207924-58-1P 207924-60-5P RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (boron-contg. .pi.-conjugated polymer prepd. by hydroboration polymn. of monoarylboranes and arom. diyns for light-emitting material and nonlinear optical material) RN 207924-53-6 HCAPLUS Borane, (2,4,6-trimethylphenyl)-, polymer with 1,4-diethynylbenzene (9CI) CN (CA INDEX NAME) CM 1 CRN 45741-00-2 CMF C9 H13 B Me BH₂

CM 2

CRN 935-14-8 C10 H6 CMF

RN 207924-56-9 HCAPLUS CN Borane, (2,4,6-trimethylphenyl)-, polymer with 4,4'-diethynyl-1,1'- GARRETT 09/842228 Page 109 11/13/2002

biphenyl (9CI) (CA INDEX NAME)

CM 1

CRN 45741-00-2 CMF C9 H13 B

CM 2

CRN 38215-38-2 CMF C16 H10

RN 207924-58-1 HCAPLUS

CN Borane, (2,4,6-trimethylphenyl)-, polymer with 2,7-diethynyl-9H-fluorene (9CI) (CA INDEX NAME)

CM 1

CRN 94463-11-3 CMF C17 H10

CM 2

CRN 45741-00-2 CMF C9 H13 B

RN 207924-60-5 HCAPLUS

CN Borane, (2,4,6-trimethylphenyl)-, polymer with 9,10-diethynylanthracene (9CI) (CA INDEX NAME)

CM 1

CRN 45741-00-2 CMF C9 H13 B

CM 2

CRN 18512-55-5 CMF C18 H10

L26 ANSWER 30 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 1999:455999 HCAPLUS

DN 131:215056

TI Synthesis and luminescence studies of poly(fluorenylene ethynylene)s

AU Hong, J. M.; 'Cho, H. N.; Kim, D. Y.; Kim, C. Y.

CS Polymer Materials Lab., KIST, Seoul, 130-650, S. Korea

SO Synthetic Metals (1999), 102(1-3), 933-934 CODEN: SYMEDZ; ISSN: 0379-6779

PB Elsevier Science S.A.

DT Journal

LA English

CC 37-5 (Plastics Manufacture and Processing) Section cross-reference(s): 73, 76

Poly(9,9'-di-n-hexyl-2,7-fluorenyleneethynylene-m-phenyleneethynylene) (PDHFMPE) and poly(9,9'-di-n-hexyl-2,7-fluorenylene ethynylene-p-phenylene ethynylene) (PDHFPPE) were synthesized. Thermal characteristics of these polymers were detd. by DSC and TGA to reveal that these polymers could be crosslinked at high temp. UV-Vis absorption, IR and Raman spectra were examd. also. Photoluminescence spectra showed green light emission with the PL max. at 490 nm for meta and 472 nm for para structure. These polymers could be easily crosslinked thermally or by UV-irradn. in an argon atm. With the increasing of the crosslinking d., the intensity of photoluminescence decreased despite of slight change in absorption spectra.

```
polyfluorenyleneethynylene phenyleneethynylene synthesis TGA DSC
ST
     photoluminescence electroluminescence
IT
     Differential scanning calorimetry
     Luminescence
     Luminescence, electroluminescence
     Thermogravimetric analysis
         (synthesis and luminescence studies of poly(fluorenylene ethynylenes))
ΙT
     Polyacetylenes, preparation
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
         (synthesis and luminescence studies of poly(fluorenylene ethynylenes))
IT
     108-86-1DP, Bromobenzene, reaction products with dibromobenzene-2,7-
     diethynyl-9,9-dihexylfluorene copolymers 242474-85-7DP,
     bromobenzene-endcapped 242474-86-8P 242474-87-9DP,
     bromobenzene-endcapped 242474-88-0P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
         (synthesis and luminescence studies of poly(fluorenylene
        ethynylenes))
RE.CNT
               THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
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(7) Lussem, G; Adv Mater 1995, V7, P923
     242474-85-7DP, bromobenzene-endcapped 242474-86-8P
     242474-87-9DP, bromobenzene-endcapped 242474-88-0P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
         (synthesis and luminescence studies of poly(fluorenylene
        ethynylenes))
RN
     242474-85-7 HCAPLUS
9H-Fluorene, 2,7-diethynyl-9,9-dihexyl-, polymer with 1,3-dibromobenzene
CN
     (9CI) (CA INDEX NAME)
     CM
          1
     CRN
          220625-90-1
          C29 H34
     CMF
    Me^-(CH<sub>2</sub>)<sub>5</sub>
                  (CH<sub>2</sub>)<sub>5</sub>-Me
                          С СН
     CM
```

CRN

CMF

108-36-1 C6 H4 Br2

242474-86-8 HCAPLUS RN

CN Poly[(9,9-dihexyl-9H-fluorene-2,7-diyl)-1,2-ethynediyl-1,3-phenylene-1,2ethynediyl], .alpha.-(phenylethynyl)-.omega.-[9,9-dihexyl-7-(phenylethynyl)-9H-fluoren-2-yl]- (9CI) (CA INDEX NAME)

$$Ph-C = C$$

$$Me-(CH_2)5$$

$$Me-(CH_2)5$$

$$Ph-C = C$$

$$C = C$$

$$C = C$$

RN

242474-87-9 HCAPLUS 9H-Fluorene, 2,7-diethynyl-9,9-dihexyl-, polymer with 1,4-dibromobenzene CN (9CI) (CA INDEX NAME)

CM 1

220625-90-1 CRN CMF C29 H34

CM

CRN 106-37-6 CMF C6 H4 Br2

RN 242474-88-0 HCAPLUS

CN Poly[(9,9-dihexyl-9H-fluorene-2,7-diyl)-1,2-ethynediyl-1,4-phenylene-1,2-ethynediyl], .alpha.-(phenylethynyl)-.omega.-[9,9-dihexyl-7-(phenylethynyl)-9H-fluoren-2-yl]- (9CI) (CA INDEX NAME)

$$Ph-C = C$$

$$Me-(CH2)5$$

$$Me-(CH2)5$$

$$Ph-C = C$$

$$C = C$$

$$C = C$$

L26 ANSWER 31 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN . 1999:175848 HCAPLUS

DN 130:202731

TI Polymer light emitting device

IN Ohnishi, Toshihiro; Noguchi, Takanobu; Doi, Shuji

PA Sumitomo Chemical Company, Limited, Japan

SO Eur. Pat. Appl., 20 pp. CODEN: EPXXDW

DT Patent

LA English

IC ICM H01L051-20

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 38, 76

FAN.CNT 1

	PATENT NO.			KI	ND	DATE			A	PPLI	CATI	ON NO	ο.	DATE				
ΡI	PI EP 901174 A2 EP 901174 A3		A	2	19990310			EP 1998-116574					19980902					
			3	20020227														
		R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
			IE,	SI,	LT,	LV,	FΙ,	RO										
	US	S 6403236		B.	1	20020611			US 1998-145338			19980901						
	JΡ	JP 11176576		A:	2	19990702			JP 1998-249555		5	19980903						
PRAI	JP 1997-239625		Α		1997	0904												

AB Polymer light-emitting devices having a light-emitting layer contg. a polymeric fluorescent substance and a charge transporting layer are described in which the polymeric fluorescent substance contains .gtoreq.1 kind of repeating units represented by the general formula -Ar1-CR1:CR2-(Ar1 = arylene or heterocyclic groups with 4-20 C atoms taking part in a conjugated bond; and R1 and R2 are independently selected from H, C1-20 alkyl, C6-20 aryl, C4-20 heterocyclic groups, and -CN) and the charge transporting layer contains an org. compd. 1-70 wt.% which satisfies the conditions 1 and 2 : EOX2 - 0.15 .ltoreq. EOX1 .ltoreq. EOX2 + 0.10

(condition 1) .lambda.edge2 - 30 .ltoreq. .lambda.edge1 .ltoreq.
.lambda.edge2 + 20 (condition 2) (EOX1 and .lambda.edge1 resp. represent an electrochem. detd. oxidn. potential and an absorption edge wavelength of an absorption spectrum of the org. compd.; EOX2 and .lambda.edge2 resp. represent an electrochem. detd. oxidn. potential and an absorption edge wavelength of an absorption spectrum of the polymeric fluorescent substance used in the light emitting layer; and the units used for condition 1 are volts and the units used for condition 2 are nm).

ST polymeric light emitting device

IT Phosphors

(electroluminescent; polymeric light-emitting devices)

ΙT Electroluminescent devices Electroluminescent devices

(polymeric light-emitting devices)

ΙT 2085-33-8, Tris(8-hydroxyquinolinato)aluminum 25067-59-8, Poly(N-vinyl carbazole)

RL: DEV (Device component use); USES (Uses) (polymeric light-emitting devices)

TΤ 174230-68-3DP, phosphonium salts, reaction products with aldehydes 219987-84-5P **220776-67-0P** 220776-68-1P 220776-69-2P 220776-70-5DP, phosphonium salts, reaction products with aldehydes RL: DEV (Device component use); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); USES (Uses) (polymeric light-emitting devices)

IT 603-35-0, Triphenylphosphine, reactions 623-27-8, Terephthalaldehyde 3029-19-4, 1-Pyrenecarbaldehyde 174230-68-3 196877-73-3 RL: RCT (Reactant); RACT (Reactant or reagent) (polymeric light-emitting devices)

TΤ 220776-67-0P

> RL: DEV (Device component use); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); USES (Uses) (polymeric light-emitting devices)

RN 220776-67-0 HCAPLUS

CN Benzene, 2-ethynyl-1,4-bis(octyloxy)-, polymer with ethynylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 220776-66-9 CMF C24 H38 O2

CM 2

CRN 536-74-3 CMF C8 H6

Ph-C≡CH

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L26 ANSWER 32 OF 38 HCAPLUS COPYRIGHT 2002 ACS
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1998:549014 HCAPLUS ΑN

129:246016 DN

TIA Processible Poly(phenyleneethynylene) with Strong Photoluminescence: Synthesis and Characterization of Poly[(m-phenyleneethynylene)-alt-(p-phenyleneethynylene)]

ΑU Pang, Yi; Li, Juan; Hu, Bin; Karasz, Frank E.

- CS Department of Chemistry Center for High Performance Polymers and Composites, Clark Atlanta University, Atlanta, GA, 30314, USA
- Macromolecules (1998), 31(19), 6730-6732 SO CODEN: MAMOBX; ISSN: 0024-9297
- PB American Chemical Society

DTJournal

LA English

- CC 37-5 (Plastics Manufacture and Processing) Section cross-reference(s): 38, 73
- AB The prepn. and characterization of 2,5-bis(hexyloxy)-1,4-diiodobenzene-1,3diethynylbenzene copolymer is described with respect to development of polyphenyleneacetylenes with improved processability and good luminescent properties. The obsd. monomodal mol. wt. distribution suggested that cyclic products were not formed during the polymn. Incorporation of the m-phenylene unit enabled the chain to effectively adopt a coil-like conformation in soln. Preliminary results indicated that electroluminescence could be obtained in a single layer device of the prepd. polymer, although the EL spectrum is slightly red-shifted with respect to the photoluminescence spectrum, indicating perhaps the presence of a second electro-optically active species.

ST processible polyphenyleneethynylene prepn characterization; electroluminescence polyphenyleneacetylene; chain conformation polyphenyleneacetylene; luminescence polyphenyleneacetylene chain structure

IT Polymer chains

> (conformation; prepn. and luminescence of m-phenylene unit-contg. polyphenyleneacetylenes)

IT Polyacetylenes, preparation

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polyphenylene-; prepn. and luminescence of m-phenylene unit-contg. polyphenyleneacetylenes)

IT Luminescence

Luminescence, electroluminescence

(prepn. and luminescence of m-phenylene unit-contg. polyphenyleneacetylenes)

ΙT 213262-77-2P 213262-79-4P

> RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(prepn. and luminescence of m-phenylene unit-contq. polyphenyleneacetylenes)

RE.CNT THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD RF.

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- (5) Kondo, K; Macromolecules 1993, V26, P7382 HCAPLUS
- (6) Li, H; Macromolecules 1998, V31, P52 HCAPLUS

GARRETT 09/842228 Page 116 11/13/2002

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(14) Trumbo, D; J Polym Sci, Part A: Polym Chem 1986, V24, P2311 HCAPLUS

(15) Tsuji, J; Palladium Reagents and Catalysts:Innovations in Organic Synthesis 1995, P168

(16) Weder, C; Macromolecules 1996, V29, P5157 HCAPLUS

(17) Weder, C; Mat Res Soc Symp Proc 1996, V413, P77 HCAPLUS

(18) Weder, C; Science 1998, V279, P835 HCAPLUS

213262-77-2P 213262-79-4P

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(prepn. and luminescence of m-phenylene unit-contg. polyphenyleneacetylenes)

213262-77-2 HCAPLUS RN

Benzene, 1,4-bis(hexyloxy)-2,5-diiodo-, polymer with 1,3-diethynylbenzene CN (9CI) (CA INDEX NAME)

CM 1

CRN 153033-31-9 CMF C18 H28 I2 O2

$$O = (CH_2)_5 - Me$$

Me = (CH₂)₅ - O

CM 2

CRN 1785-61-1 CMF C10 H6

RN 213262-79-4 HCAPLUS

Poly[[2,5-bis(hexyloxy)-1,4-phenylene]-1,2-ethynediyl-1,3-phenylene-1,2-CN ethynediyl] (9CI) (CA INDEX NAME)

$$\begin{bmatrix}
Me-(CH2)5-O & C & C & C
\end{bmatrix}$$

$$O-(CH2)5-Me$$

L26 ANSWER 33 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 1998:483251 HCAPLUS

DN 129:189740

Processible poly[(p-phenyleneethynylene)-alt-(2,5-thienyleneethynylene)]s of high luminescence: their synthesis and physical properties

AU Pang, Yi; Li, Juan; Barton, Thomas J.

CS Department of Chemistry Center for High Performance Polymers and Composites, Clark Atlanta University, Atlanta, GA, 30314, USA

SO Journal of Materials Chemistry (1998), 8(8), 1687-1690 CODEN: JMACEP; ISSN: 0959-9428

PB Royal Society of Chemistry

DT Journal

LA English

CC 35-5 (Chemistry of Synthetic High Polymers)

- AB Several alternating copolymers, poly[(p-phenyleneethynylene)-alt-(2,5thienyleneethynylene)]s (PPETEs), have been synthesized by using a Heck-type coupling reaction under mild conditions. The polymers are characterized by using 1H and 13C NMR, UV-visible absorption and fluorescence spectroscopy. PPETEs produced under the mild conditions exhibit longer conjugation length (ca. 10 nm in UV-visible absorption .lambda.max) than the same polymers synthesized at high temp. The chain rigidity of the copolymers is moderate with Mark-Houwink const. .alpha. = 0.82-0.94, which is moderately higher than PTE 2 (.alpha. = 0.68) but significantly lower than PPE 3 (.alpha. = 1.92). The PL quantum efficiencies of PPETE copolymers are found to be .PHI.n = 0.37-0.48, which is comparable to PPE homopolymers and much higher than for PTE (.PHI.n =0.18). Synthesis of copolymer PPETE thus successfully combines both the high luminescence of PPE and good soly. of PTE into a single polymer chain.
- ST polyphenyleneethynylene polythienyleneethynylene; Heck coupling prepn polyacetylene polythiophene

IT Polymerization

(Heck-type coupling; of diiodothiophenes with diethynylbenzenes)

IT Polyacetylenes, preparation Polyacetylenes, preparation

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polythiophene-; synthesis by Heck-type coupling and phys. properties of processible poly[(p-phenyleneethynylene)-alt-(2,5-thienyleneethynylene)]s of high luminescence)

IT Luminescence

(synthesis by Heck-type coupling and phys. properties of processible poly[(p-phenyleneethynylene)-alt-(2,5-thienyleneethynylene)]s of high luminescence)

(Preparation)

(synthesis by Heck-type coupling and phys. properties of processible poly[(p-phenyleneethynylene)-alt-(2,5-thienyleneethynylene)]s of high luminescence)

IT 149011-99-4P, 1,4-Diethynylbenzene-3-hexyl-2,5-diiodothiophene
 copolymer 211577-36-5P, 1,4-Diethynyl-2,5-bis(octyloxy)benzene2,5-diiodothiophene copolymer 211577-37-6P 211577-38-7P
 RL: PRP (Properties); SPN (Synthetic preparation); PREP
 (Preparation)

(synthesis by Heck-type coupling and phys. properties of processible poly[(p-phenyleneethynylene)-alt-(2,5-thienyleneethynylene)]s of high luminescence)

RN 149011-99-4 HCAPLUS

CN Thiophene, 3-hexyl-2,5-diiodo-, polymer with 1,4-diethynylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 113736-20-2 CMF C10 H14 I2 S

CM 2

CRN 935-14-8 CMF C10 H6

RN 211577-36-5 HCAPLUS

CN Thiophene, 2,5-diiodo-, polymer with 1,4-diethynyl-2,5-bis(octyloxy)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 153033-27-3 CMF C26 H38 O2

HC
$$\equiv$$
C O- (CH₂)₇-Me
Me- (CH₂)₇-O C \equiv CH

GARRETT 09/842228 Page 119 11/13/2002

CM 2

CRN 625-88-7 CMF C4 H2 I2 S

RN 211577-37-6 HCAPLUS

CN Thiophene, 3-hexyl-2,5-diiodo-, polymer with 1,4-diethynyl-2,5-bis(octyloxy)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 153033-27-3 CMF C26 H38 O2

$$HC \equiv C$$
 $O-(CH_2)_7-Me$ $Me-(CH_2)_7-O$ $C \equiv CH$

CM 2

CRN 113736-20-2 CMF C10 H14 I2 S

$$I \longrightarrow S$$
 I (CH₂)₅-Me

RN 211577-38-7 HCAPLUS

CN Poly[2,5-thiophenediyl-1,2-ethynediyl[2,5-(octyloxy)-1,4-phenylene]-1,2-ethynediyl] (9CI) (CA INDEX NAME)

Me-
$$(CH_2)_{7}$$
- O $C \equiv C$

S
O- $(CH_2)_{7}$ - Me

L26 ANSWER 34 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 1997:102113 HCAPLUS

DN 126:200225

TI Conjugated polymer exciplexes and applications thereof

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Jenekhe, Samson A.
ΙN
     Research Corporation Technologies, Inc., USA
PΑ
SO
     U.S., 60 pp., Cont.-in-part of U.S. Ser. No. 146,266.
     CODEN: USXXAM
DT
     Patent
     English
LA
     ICM C08G073-22
TC
NCL
     528397000
     37-6 (Plastics Manufacture and Processing)
     Section cross-reference(s): 73, 74
FAN.CNT 2
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
                      ____
     ÚS 5597890
PT
                       Α
                            19970128
                                           US 1994-187278
                                                            19940126
     US 5599899
                            19970204
                                           US 1993-146266
                      Α
                                                            19931102
     WO 9512628
                            19950511
                                           WO 1994-US12322 19941028
                      A1
         W: JP
         RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
     US 5726282
                                           US 1996-666039
                     Α
                            19980310-
                                                            19960619
     US 5814833
                       Α
                            19980929
                                           US 1996-674390
                                                            19960701
                            19990928
     US 5959070
                                           US 1997-957029
                       Α
                                                            19971024
PRAI US 1993-146266
                            19931102
     US 1994-187278
                            19940126
     US 1996-666039
                            19960619
     Exciplexes with good quantum efficiency in regard to luminescence and
     photogeneration of charge carriers and efficient generation of spectrally
     pure blue light are formed from .pi.-conjugated polymer such as
     poly(p-phenylenebenzobisoxazole) (I) and an electron donor or acceptor
     component. A typical I-tris(p-tolyl)amine (II) exciplex was prepd. by
     spin-coating a MeNO2 soln. of I and AlCl3 onto glass and fused silica
     substrates and overcoating with a CH2Cl2 soln. contq. a 40:60 II-bisphenol
     A polycarbonate mixt.
ST
     conjugated polymer electron donor exciplex; polyphenylenebenzobisoxazole
     tolylamine exciplex; acceptor electron conjugated polymer exciplex
IT
     Polymers, preparation
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (anthrazoline and thiophene group-contg.; conjugated polymer exciplexes
        with good luminescence, photogeneration of charge carriers, generation
        of spectrally pure blue light)
TΤ
    Electron acceptors
     Electron donors
     Exciplex
        (conjugated polymer exciplexes with good luminescence, photogeneration
        of charge carriers, generation of spectrally pure blue light)
IT
     Polybenzimidazoles
     Polybenzothiazoles
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (conjugated polymer exciplexes with good luminescence, photogeneration
        of charge carriers, generation of spectrally pure blue light)
IT
     Ladder polymers
     Polybenzoxazoles
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
        (conjugated polymer exciplexes with good luminescence, photogeneration
        of charge carriers, generation of spectrally pure blue light)
IT
     Polyquinolines
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
```

(polyacetylene-; conjugated polymer exciplexes with good luminescence, photogeneration of charge carriers, generation of spectrally pure blue light) IT Fluoropolymers, preparation RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyacetylene-polyquinoline-; conjugated polymer exciplexes with good luminescence, photogeneration of charge carriers, generation of spectrally pure blue light) IT Polyacetylenes, preparation RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyquinoline-; conjugated polymer exciplexes with good luminescence, photogeneration of charge carriers, generation of spectrally pure blue light) ΙT 68089-33-8P 141727-98-2P 141727-99-3P 143104-77-2P 143104-78-3P 160565-97-9P 160565-98-0P 149273-94-9P 149274-18-0P 160565-99-1P 160566-00-7P 160566-01-8P 161871-63-2P 161926-39-2P 161926-40-5P 161926-41-6P 170484-11-4P 187731-42-6P RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (conjugated polymer exciplexes with good luminescence, photogeneration of charge carriers, generation of spectrally pure blue light) ΙT 90940-20-8P 101661-86-3P 101707-52-2P **135614-64-1P** 135663-13-7P 135695-37-3P 137059-47-3P 137059-50-8P 137059-55-3P 137059-51-9P **137059-52-0P** 137091-73-7P 137091-77-1P 137145-33-6P 137091-74-8P 137145-34-7P 137145-35-8P 137175-34-9P 146248-15-9P 146248-16-0P 146248-17-1P 146248-18-2P 146248-19-3P 146248-20-6P 146248-21-7P 146248-22-8P 147320-04-5P 147320-08-9P 152328-01-3P 152328-02-4P 152328-03-5P 147320-10-3P 153643-22-2P 153643-23-3P 160566-05-2P 160566-06-3P 162431-42-7P 162431-43-8P 162431-44-9P 162431-45-0P 162431-47-2P 162431-48-3P 162431-50-7P 170484-01-2P 170484-09-0P 187731-39-1P 187731-40-4P 187731-41-5P 187731-43-7P RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (conjugated polymer exciplexes with good luminescence, photogeneration of charge carriers, generation of spectrally pure blue light) 31851-25-9 32075-68-6 IT 1159-53-1, Tris(p-tolylamine) 60871-72-9 75454-67-0 90960-37-5 69794-31-6 RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (conjugated polymer exciplexes with good luminescence, photogeneration of charge carriers, generation of spectrally pure blue light) IT 91-66-7, N,N-Diethylaniline 121-69-7, N,N-Dimethylaniline, uses 16012-31-0, Tris(p-dimethylaminophenyl)amine 65181-78-4 RL: TEM (Technical or engineered material use); USES (Uses) (conjugated polymer exciplexes with good luminescence, photogeneration of charge carriers, generation of spectrally pure blue light) IT 728-21-2P 94752-10-0P 147612-41-7P 147612-42-8P 147612-43-9P 147612-45-1P 147612-46-2P 170484-00-1P RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent) (monomer precursor; conjugated polymer exciplexes with good luminescence, photogeneration of charge carriers, generation of spectrally pure blue light) 104-47-2, 4-Methoxyphenylacetonitrile IT407-25-0, Trifluoroacetic 994-71-8 anhydride 586-78-7, p-Bromonitrobenzene 1479-58-9

5370-25-2, 2-Acetyl-5-bromothiophene 14275-61-7 39859-36-4, 2-Amino-5-bromobenzophenone
RL: RCT (Reactant); RACT (Reactant or reagent)

(monomer precursor: conjugated polymer excipleses with good

(monomer precursor; conjugated polymer exciplexes with good luminescence, photogeneration of charge carriers, generation of spectrally pure blue light)

IT 18494-73-0P 137145-29-0P 145784-96-9P 147320-03-4P 147320-07-8P 162431-46-1P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(monomer; conjugated polymer exciplexes with good luminescence, photogeneration of charge carriers, generation of spectrally pure blue light)

IT 135614-64-1P 135663-13-7P 135695-37-3P 137059-52-0P 137091-74-8P 146248-22-8P 147320-04-5P 147320-08-9P 147320-10-3P

162431-45-0P 162431-47-2P 162431-48-3P 162431-50-7P 170484-01-2P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (conjugated polymer exciplexes with good luminescence,

photogeneration of charge carriers, generation of spectrally pure blue light)

RN 135614-64-1 HCAPLUS
CN Poly[(4,4'-diphenyl[6,6'-biquinoline]-2,2'-diyl)-1,4-phenylene-1,2-ethynediyl-1,4-phenylene] (9CI) (CA INDEX NAME)

RN 135663-13-7 HCAPLUS

CN Ethanone, 1,1'-(1,2-ethynediyldi-4,1-phenylene)bis-, polymer with (4,4'-diamino[1,1'-biphenyl]-3,3'-diyl)bis[phenylmethanone] (9CI) (CA INDEX NAME)

CM 1

CRN 71713-10-5 CMF C26 H20 N2 O2

$$\begin{array}{c|cccc} O & O & \\ \parallel & \parallel & \\ Ph-C & C-Ph & \\ H_2N & & NH_2 & \\ \end{array}$$

CRN 29619-42-9 CMF C18 H14 O2

$$C \equiv C$$
Ac

RN 135695-37-3 HCAPLUS

CN Ethanone, 1,1'-(1,2-ethenediyldi-4,1-phenylene)bis-, polymer with (4,4'-diamino[1,1'-biphenyl]-3,3'-diyl)bis[phenylmethanone] and 1,1'-(1,2-ethynediyldi-4,1-phenylene)bis[ethanone] (9CI) (CA INDEX NAME)

CM 1

CRN 71713-10-5 CMF C26 H20 N2 O2

$$\begin{array}{c|c} O & O \\ \parallel & \parallel \\ Ph-C & C-Ph \\ H_2N & NH_2 \\ \end{array}$$

CM 2

CRN 29619-42-9 CMF C18 H14 O2

CM 3

CRN 6536-02-3 CMF C18 H16 O2

RN 137059-52-0 HCAPLUS

CN Ethanone, 1,1'-(1,2-ethynediyldi-4,1-phenylene)bis-, polymer with (2,5-diamino-1,4-phenylene)bis[phenylmethanone] (9CI) (CA INDEX NAME)

CM . 1

CRN 38869-82-8 CMF C20 H16 N2 O2

$$\begin{array}{c|c} & & & & O \\ \parallel & & & & \\ H_2N & & & & C-Ph \\ Ph-C & & & & \\ Ph-C & & & & \\ NH_2 & & & & \\ O & & & & \end{array}$$

CM 2

CRN 29619-42-9 CMF C18 H14 O2

$$c \equiv c$$

RN 137091-74-8 HCAPLUS

CN Poly[(4,9-diphenylpyrido[2,3-g]quinoline-2,7-diyl)-1,4-phenylene-1,2-ethynediyl-1,4-phenylene] (9CI) (CA INDEX NAME)

RN 146248-22-8 HCAPLUS

CN Ethanone, 1,1'-[1,1'-biphenyl]-4,4'-diylbis-, polymer with (4,4'-diamino[1,1'-biphenyl]-3,3'-diyl)bis[phenylmethanone] and 1,1'-(1,2-ethynediyldi-4,1-phenylene)bis[ethanone] (9CI) (CA INDEX NAME)

CM 1

CRN 71713-10-5 CMF C26 H20 N2 O2

$$\begin{array}{c|c} O & O \\ \parallel & \parallel \\ Ph-C & C-Ph \\ H_2N & NH_2 \\ \end{array}$$

CRN 29619-42-9 CMF C18 H14 O2

CM 3

CRN 787-69-9 CMF C16 H14 O2

RN 147320-04-5 HCAPLUS

CN Ethanone, 1,1'-[2,2'-bithiophene]-5,5'-diylbis-, polymer with [1,2-ethynediylbis(6-amino-3,1-phenylene)]bis[phenylmethanone] (9CI) (CA INDEX NAME)

CM 1

CRN 147320-03-4 CMF C28 H20 N2 O2

$$\begin{array}{c|c} C = C \\ H_2N \\ Ph-C \\ \parallel \\ O \\ O \end{array}$$

CRN 18494-73-0 CMF C12 H10 O2 S2

RN 147320-08-9 HCAPLUS

CN Ethanone, 1,1'-[2,2'-bithiophene]-5,5'-diylbis-, polymer with [1,2-ethynediylbis(6-amino-3,1-phenylene)]bis[(2-fluorophenyl)methanone] (9CI) (CA INDEX NAME)

CM 1

CRN 147320-07-8 CMF C28 H18 F2 N2 O2

$$c = c$$
 $c = c$
 $c =$

CM 2

CRN 18494-73-0 CMF C12 H10 O2 S2

RN 147320-10-3 HCAPLUS

CN Ethanone, 1,1'-[2,2'-bithiophene]-5,5'-diylbis-, polymer with (4,4'-diamino[1,1'-biphenyl]-3,3'-diyl)bis[phenylmethanone] and [1,2-ethynediylbis(6-amino-3,1-phenylene)]bis[(2-fluorophenyl)methanone] (9CI) (CA INDEX NAME)

CM 1

CRN 147320-07-8 CMF C28 H18 F2 N2 O2

$$c = c$$
 h_{2N}
 $c = c$
 h_{1}
 h_{2}
 h_{2}

Η,

CRN 71713-10-5 CMF C26 H20 N2 O2

CM 3

CRN 18494-73-0 CMF C12 H10 O2 S2

RN 162431-45-0 HCAPLUS

CN Poly[(4-phenyl-2,6-quinolinediyl)-1,2-ethynediyl(4-phenyl-6,2-quinolinediyl)[2,2'-bithiophene]-5,5'-diyl] (9CI) (CA INDEX NAME)

RN 162431-47-2 HCAPLUS

CN Ethanone, 1,1'-[2,2'-bithiophene]-5,5'-diylbis-, polymer with [1,2-ethynediylbis(6-amino-3,1-phenylene)]bis[(4-methoxyphenyl)methanone] (9CI) (CA INDEX NAME)

CM 1

CRN 162431-46-1 CMF C30 H24 N2 O4

CM 2

CRN 18494-73-0 CMF C12 H10 O2 S2

RN 162431-48-3 HCAPLUS
CN Poly[[4-(4-methoxyphenyl)-2,6-quinolinediyl]-1,2-ethynediyl[4-(4-methoxyphenyl)-6,2-quinolinediyl][2,2'-bithiophene]-5,5'-diyl] (9CI) (CFINDEX NAME)

RN 162431-50-7 HCAPLUS

CN Ethanone, 1,1'-[2,2'-bithiophene]-5,5'-diylbis-, polymer with (4,4'-diamino[1,1'-biphenyl]-3,3'-diyl)bis[phenylmethanone] and [1,2-ethynediylbis(6-amino-3,1-phenylene)]bis[(4-methoxyphenyl)methanone] (9CI) (CA INDEX NAME)

CM 1

CRN 162431-46-1 CMF C30 H24 N2 O4

$$\begin{array}{c|c} \text{MeO} & \text{O} & \text{O} \\ \hline \\ \text{C} & \text{C} & \text{C} \\ \hline \\ \text{H}_2\text{N} & \text{NH}_2 \\ \end{array}$$

· CF

CRN 71713-10-5 CMF C26 H20 N2 O2

CM 3

CRN 18494-73-0 CMF C12 H10 O2 S2

RN 170484-01-2 HCAPLUS

CN Poly[[4-(2-fluorophenyl)-2,6-quinolinediyl]-1,2-ethynediyl[4-(2-fluorophenyl)-6,2-quinolinediyl][2,2'-bithiophene]-5,5'-diyl] (9CI) (CA INDEX NAME)

$$\begin{bmatrix} & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$$

L26 ANSWER 35 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 1995:347401 HCAPLUS

DN 122:146662

TI Linear phenylene-ethynylene-biphenylene-ethynylene polymer, its preparation, and its-containing light-emitting material

IN Yamamoto, Ryuichi; Takagi, Masakazu

PA Yamamoto Ryuichi, Japan; Tatsuta Densen Kk

SO Jpn. Kokai Tokkyo Koho, 5 pp. CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM C08G061-00

CC 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 35, 38

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 06322078 JP 3198365	A2 B2	19941122 20010813	JP 1993-113286	19930514

GΙ

$$-\left\{\begin{array}{c} \\ \\ \\ \end{array}\right\} = \left\{\begin{array}{c} \\ \\ \end{array}\right\} = \left$$

AB The polymer I is prepd. by dehydrohalogenation coupling reaction of XArX with HC.tplbond.CAr1C.tplbond.CH (X = halo; Ar, Ar1 = biphenylene-2,5-diyl, 1,4-C6H4; Ar .noteq. Ar1) in the presence of a Pd-Cu catalyst and an amine. The material consists of I. The material showed good heat resistance and chem. stability.

ST phenylene ethynylene biphenylene polymer luminescence; heat resistance phenylene ethynylene biphenylene polymer; chem stability phenylene ethynylene biphenylene polymer; dehydrohalogenation prepn phenylene ethynylene biphenylene polymer

IT Dehydrohalogenation

Heat-resistant materials

Luminescent substances

(light-emitting material contg. phenylene-ethynylene-biphenylene polymer and its prepn. by dehydrohalogenation coupling reaction)

IT 121-44-8, uses 1335-23-5, Copper iodide 14221-01-3,

Tetrakis(triphenylphosphine)palladium

RL: CAT (Catalyst use); USES (Uses)

(dehydrohalogenation catalyst; light-emitting material contg. phenylene-ethynylene-biphenylene polymer and its prepn. by dehydrohalogenation coupling reaction)

IT 160888-97-1P 161246-17-9P

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(light-emitting material contg.

phenylene-ethynylene-biphenylene polymer and its prepn. by dehydrohalogenation coupling reaction)

IT 160888-97-1P

RL: IMF (Industrial manufacture); PRP (Properties); TEM

11/13/2002 GARRETT 09/842228 Page 131

> (Technical or engineered material use); PREP (Preparation); USES (Uses)

(light-emitting material contg.

phenylene-ethynylene-biphenylene polymer and its prepn. by dehydrohalogenation coupling reaction)

RN 160888-97-1 HCAPLUS

1,1'-Biphenyl, 2,5-dibromo-, polymer with 1,4-diethynylbenzene (9CI) CN INDEX NAME)

CM 1

CRN 57422-77-2 C12 H8 Br2 CMF

CM 2

CRN 935-14-8 C10 H6 CMF

ANSWER 36 OF 38 HCAPLUS COPYRIGHT 2002 ACS L26

ΑN 1995:347400 HCAPLUS

DN 122:146661

Linear phenylene-ethynylene-xylylene-ethynylene polymer, its preparation, TΙ and its-containing light-emitting material

Yamamoto, Ryuichi; Takagi, Masakazu IN

Yamamoto Ryuichi, Japan; Tatsuta Densen Kk PΑ

Jpn. Kokai Tokkyo Koho, 5 pp. SO CODEN: JKXXAF

DTPatent

LA Japanese

ICM C08G061-00 IC

73-5 (Optical, Electron, and Mass Spectroscopy and Other Related CCProperties) Section cross-reference(s): 35, 38

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 06322077 JP 3141221	A2 B2	19941122 20010305	JP 1993-113279	19930514

GΙ

$$- \begin{bmatrix} & & & \\ & & & \\ & & & \\ & & & \end{bmatrix}_n = \begin{bmatrix} & & & \\ & & & \\ & & & \\ & & & \end{bmatrix}_n$$

- AB The polymer I is prepd. by dehydrohalogenation coupling reaction of XArX with HC.tplbond.CAr1C.tplbond.CH (X = halo; Ar, Ar1 = 2,5-xylene-1,4-diyl, 1,4-C6H4; Ar .noteq. Ar1) in the presence of a Pd-Cu catalyst and an amine. The material consists of I. The material showed good heat resistance and chem. stability.
- ST phenylene ethynylene xylylene polymer luminescence; heat resistance phenylene ethynylene xylylene polymer; chem stability phenylene ethynylene xylylene polymer; dehydrohalogenation prepn phenylene ethynylene xylylene polymer
- IT Dehydrohalogenation

Heat-resistant materials

Luminescent substances

(light-emitting material contg. phenylene-ethynylene-xylylene polymer and its prepn. by dehydrohalogenation coupling reaction)

IT 110-89-4, Piperidine, uses 1335-23-5, Copper iodide 14221-01-3, Tetrakis(triphenylphosphine)palladium

RL: CAT (Catalyst use); USES (Uses)

(dehydrohalogenation catalyst; light-emitting material contg. phenylene-ethynylene-xylylene polymer and its prepn. by dehydrohalogenation coupling reaction)

IT 122483-16-3P 160888-96-0P

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(light-emitting material contq.

phenylene-ethynylene-xylylene polymer and its prepn. by dehydrohalogenation coupling reaction)

IT 122483-16-3P 160888-96-0P

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(light-emitting material contg.

phenylene-ethynylene-xylylene polymer and its prepn. by dehydrohalogenation coupling reaction)

- RN 122483-16-3 HCAPLUS
- CN Poly[(2,5-dimethyl-1,4-phenylene)-1,2-ethynediyl-1,4-phenylene-1,2-ethynediyl] (9CI) (CA INDEX NAME)

RN 160888-96-0 HCAPLUS

GARRETT 09/842228 Page 133 11/13/2002

CN Benzene, 1,4-dibromo-2,5-dimethyl-, polymer with 1,4-diethynylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 1074-24-4 CMF C8 H8 Br2

CM 2

CRN 935-14-8 CMF C10 H6

L26 ANSWER 37 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN 1995:293871 HCAPLUS

DN 122:106787

- TI Linear poly(arylene-ethynylene-arylene-ethynylenes) and manufacture thereof and luminescent materials and color display materials using the same
- IN Yamamoto, Ryuichi; Takagi, Masakazu
- PA Tatsuta Densen K. K., Japan
- SO Jpn. Kokai Tokkyo Koho, 10 pp. CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM C08G061-00

CC 35-4 (Chemistry of Synthetic High Polymers)

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE PΙ JP 06166743 **A**2 19940614 JP 1993-114923 19930517 JP 3252336 B2 20020204 PRAI JP 1992-264878 Α 19921002

AB The title polymers have the general formula (AC.tplbond.CAr'C.tplbond.C)n (Ar, Ar' = divalent arom. ring, with .gtoreq.1 of Ar and Ar' being 2,5-pyridinediyl or divalent arom. group contg. alkyl group; n = 10-1000). Dibromopyridine, diethynylpyridine, Pd(Ph3P)4, Cu iodide, Et3N, and toluene were stirred at 70.degree. for 1 h to give a polymer with decompn. temp. 300.degree..

ST luminescent aryleneethynylene polymer heat resistant;
pyridinyleneethynylene polymer heat resistant; functional material
pyridinyleneethynylene polymer

IT Polymerization

```
(by dehydrobromination coupling)
IT
     Heat-resistant materials
     Optical imaging devices
     Polymerization catalysts
        (linear poly(arylene-ethynylene-arylene-ethynylenes) for luminescent
        materials and color displays)
ΙT
     Polyacetylenes, preparation
     RL: DEV (Device component use); IMF (Industrial manufacture); PRP
     (Properties); PREP (Preparation); USES (Uses)
        (linear poly(arylene-ethynylene-arylene-ethynylenes) for luminescent
        materials and color displays)
IT
     Luminescent substances
        (chemi-, linear poly(arylene-ethynylene-arylene-ethynylenes) for
        luminescent materials and color displays)
IT
     1335-23-5, Copper iodide
                                14221-01-3, Tetrakis(triphenylphosphine)palladi
     RL: CAT (Catalyst use); USES (Uses)
        (linear poly(arylene-ethynylene-arylene-ethynylenes) for luminescent
        materials and color displays)
ΙT
     149012-00-0P
                    149093-62-9P
                                   149174-95-8P, Poly(pyridinediyl-1,2-
                   160173-98-8P 160173-99-9P 160174-00-5P
     ethynediyl)
     160174-01-6P 160174-02-7P
                                 160174-03-8P, Poly(2,5-pyridinediyl-
     1,2-ethynediyl)
                       160219-93-2P
     RL: DEV (Device component use); IMF (Industrial manufacture);
     PRP (Properties); PREP (Preparation); USES (Uses)
        (linear poly(arylene-ethynylene-arylene-ethynylenes) for
        luminescent materials and color displays)
ΙT
     160173-99-9P 160174-02-7P
     RL: DEV (Device component use); IMF (Industrial manufacture);
     PRP (Properties); PREP (Preparation); USES (Uses)
        (linear poly(arylene-ethynylene-arylene-ethynylenes) for
        luminescent materials and color displays)
RN
     160173-99-9 HCAPLUS
CN
     Pyridine, 2,5-dibromo-, polymer with 1,4-diethynylbenzene (9CI)
                                                                       (CA INDEX
     NAME)
     CM
          1
     CRN
          935-14-8
     CMF
         C10 H6
               C \equiv CH
HC \equiv C
     CM
     CRN
          624-28-2
```

CMF

C5 H3 Br2 N

RN 160174-02-7 HCAPLUS

Thiophene, 2,5-dibromo-3-hexyl-, polymer with 1,4-diethynylbenzene (9CI) CN (CA INDEX NAME)

CM 1

CRN 116971-11-0 CMF C10 H14 Br2 S

CM 2

CRN 935-14-8 CMF C10 H6

ANSWER 38 OF 38 HCAPLUS COPYRIGHT 2002 ACS

AN1995:234708 HCAPLUS

122:20065 DN

ΤI Fabrication of poly(p-phenyleneacetylene) light-emitting diodes

Shinar, Joseph; Swanson, Leland S.; Lu, Feng; Ding, Yiwei IN

PA Iowa State University Research Foundation, Inc., USA

SO U.S., 15 pp. CODEN: USXXAM

DTPatent

LA English

IC ICM H01L021-00

ICS H01L021-02; H01L029-28

NCL 437001000

CC 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 38, 76

FAN.CNT 1

PI

PATENT NO. KIND DATE APPLICATION NO. DATE Α 19940802 US 1993-11391 19930129 AB Methods for producing a polymer-based light-emitting diode entails: (a)

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providing a hole-injecting electrode; (b) coating the hole-injecting
     electrode with a layer of a conjugated polymer to form a conjugated
     polymer-coated hole-injecting electrode; (c) coating the conjugated
     polymer-coated hole-injecting electrode with a layer of an
     electron-injecting material to form an electron-injecting electrode;
     wherein the hole-injecting electrode, polymer layer, and
     electron-injecting electrode form a polymer-based light-emitting diode
     (LED); and (d) annealing the polymer-based LED at a temp. and for a period
     of time effective to reduce the electroluminescence threshold voltage by
     at least about 20%. Preferably, the polymer is a poly(p-phenyleneacetylene). The diodes are more stable than prior art diodes
     employing polymers.
ST
     phenyleneacetylene polymer light emitting diode fabrication; LED
     fabrication phenyleneacetylene polymer
ΙT
    Electroluminescent devices
        (fabrication of poly(p-phenyleneacetylene) light-emitting diodes)
IT
     Polyacetylenes, uses
     RL: DEV (Device component use); USES (Uses)
        (phenylene; fabrication of poly(p-phenyleneacetylene) light-emitting
        diodes)
ΙT
     7429-90-5, Aluminum, uses
     RL: DEV (Device component use); USES (Uses)
        (fabrication of poly(p-phenyleneacetylene) light-emitting diodes)
IT
     128340-21-6P 145130-55-8P 152270-13-8P
     153033-24-0P 153033-25-1P 153033-28-4P
     153033-30-8P 153033-32-0P 153033-33-1P
     153033-35-3P
     RL: DEV (Device component use); SPN (Synthetic preparation);
     PREP (Preparation); USES (Uses)
        (fabrication of poly(p-phenyleneacetylene) light-
        emitting diodes)
IT
     104-36-9, 1,4-Dibutoxybenzene
                                      32527-64-3
                                                    67399-93-3
                                                                 67399-94-4
     129236-97-1
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (fabrication of poly(p-phenyleneacetylene) light-emitting diodes)
ΙT
     128424-37-3P
                    128834-29-7P
                                    145483-68-7P
                                                    145483-70-1P
     153033-26-2P
                     153033-27-3P
                                    153033-29-5P
                                                    153033-31-9P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (fabrication of poly(p-phenyleneacetylene) light-emitting diodes)
     128340-21-6P 145130-55-8P 152270-13-8P
     153033-24-0P 153033-25-1P 153033-28-4P
     153033-30-8P 153033-32-0P 153033-33-1P
     153033-35-3P
     RL: DEV (Device component use); SPN (Synthetic preparation);
     PREP (Preparation); USES (Uses)
        (fabrication of poly(p-phenyleneacetylene) light-
        emitting diodes)
     128340-21-6 HCAPLUS
RN
CN
     Poly[[2,5-bis(hexyloxy)-1,4-phenylene]-1,2-ethynediyl] (9CI)
                                                                     (CA INDEX
     NAME)
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RN 145130-55-8 HCAPLUS

CN Poly[(2,5-dibutoxy-1,4-phenylene)-1,2-ethynediyl] (9CI) (CA INDEX NAME)

RN 152270-13-8 HCAPLUS

CN Poly[[2,5-bis(decyloxy)-1,4-phenylene]-1,2-ethynediyl] (9CI) (CA INDEX NAME)

RN 153033-24-0 HCAPLUS

CN Poly[[2,5-bis(pentyloxy)-1,4-phenylene]-1,2-ethynediyl] (9CI) (CA INDEX NAME)

RN 153033-25-1 HCAPLUS

CN Poly[[2,5-bis(octyloxy)-1,4-phenylene]-1,2-ethynediyl] (9CI) (CA INDEX NAME)

$$\begin{bmatrix}
Me - (CH_2) & 7 - O & C = C \\
O - (CH_2) & 7 - Me
\end{bmatrix}$$

RN 153033-28-4 HCAPLUS

CN Benzene, 1,4-dibutoxy-2,5-diethynyl-, polymer with 1,4-dibutoxy-2,5-diiodobenzene (9CI) (CA INDEX NAME)

CM 1

CRN 145483-70-1

CMF C14 H20 I2 O2

CRN 128834-29-7 CMF C18 H22 O2

$$HC \equiv C$$
 $O-(CH_2)_3-CH_3$ $H_3C-(CH_2)_3-O$ $C \equiv CH$

RN 153033-30-8 HCAPLUS

CN Benzene, 1,4-diethynyl-2,5-bis(pentyloxy)-, polymer with 1,4-diiodo-2,5-bis(pentyloxy)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 153033-29-5 CMF C16 H24 I2 O2

$$\begin{array}{c|c} & & & & & & \\ & & & & & \\ & & & & & \\ \text{Me}^- \text{ (CH}_2)_4 - \text{O} & & & & \\ & & & & & \\ & & & & & \\ \end{array}$$

CM 2

CRN 153033-26-2 CMF C20 H26 O2

$$HC \equiv C$$
 $O-(CH_2)_4-Me$ $Me-(CH_2)_4-O$ $C \equiv CH$

RN 153033-32-0 HCAPLUS

CN Benzene, 1,4-diethynyl-2,5-bis(hexyloxy)-, polymer with 1,4-bis(hexyloxy)-2,5-diiodobenzene (9CI) (CA INDEX NAME)

CM 1

CRN 153033-31-9

GARRETT 09/842228 Page 139

11/13/2002

CMF C18 H28 I2 O2

$$O-(CH_2)_5-Me$$
 $Me-(CH_2)_5-O$

CM 2

CRN 128424-37-3 CMF C22 H30 O2

$$HC \equiv C$$
 $O-(CH_2)_5-Me$ $Me-(CH_2)_5-O$ $C \equiv CH$

RN 153033-33-1 HCAPLUS

CN Benzene, 1,4-diethynyl-2,5-bis(octyloxy)-, polymer with 1,4-diiodo-2,5-bis(octyloxy)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 153033-27-3 CMF C26 H38 O2

$$HC \equiv C$$
 $O-(CH_2)_7-Me$ $Me-(CH_2)_7-O$ $C \equiv CH$

CM 2

CRN 145483-68-7 CMF C22 H36 I2 O2

$$\begin{array}{c|c} I & O^{-} (CH_2)_{7} - Me \\ \hline \\ Me^{-} (CH_2)_{7} - O & I \end{array}$$

RN 153033-35-3 HCAPLUS

CN Benzene, 1,4-bis(decyloxy)-2,5-diethynyl-, polymer with 1,4-bis(decyloxy)-2,5-diiodobenzene (9CI) (CA INDEX NAME)

CM 1

GARRETT 09/842228 Page 140 11/13/2002

CRN 153033-34-2 CMF C26 H44 I2 O2

$$O-(CH_2)_9-Me$$
 $Me-(CH_2)_9-O$
I

CM 2

CRN 150086-27-4 CMF C30 H46 O2

$$HC \equiv C$$
 $O-(CH_2)_9-Me$ $Me-(CH_2)_9-O$ $C \equiv CH$